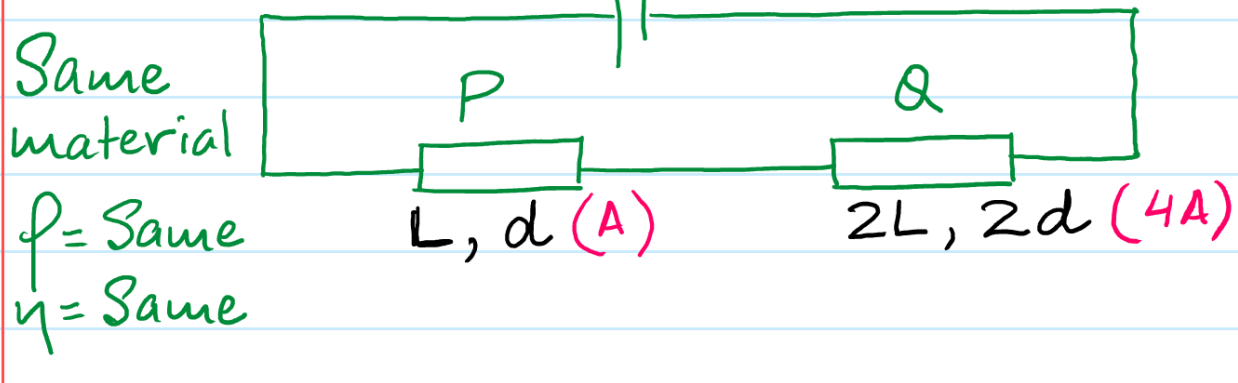


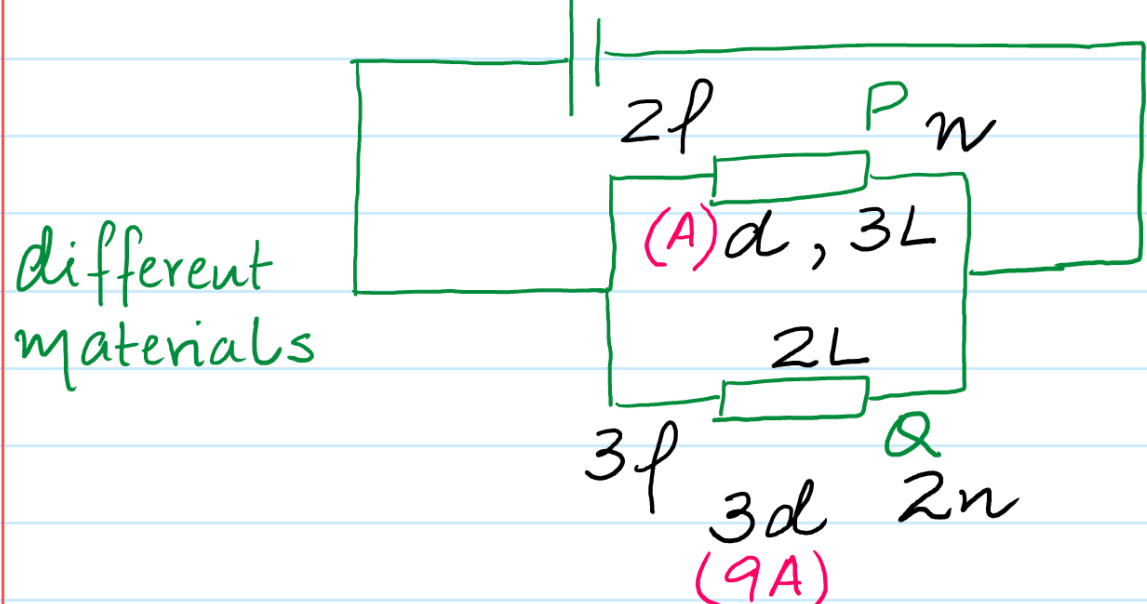
Ex. 2 How to compare drift velocity in a Series Circuit



Cal ratio of

$$\frac{V_P}{V_Q} = \frac{\cancel{n} \frac{I}{A} \cancel{e}}{\cancel{n} \frac{I}{4A} \cancel{e}} = \frac{4}{1} \text{ Ans.}$$

Ex. 3 Compare drift velocity in a Parallel combination



(i) Ratio of

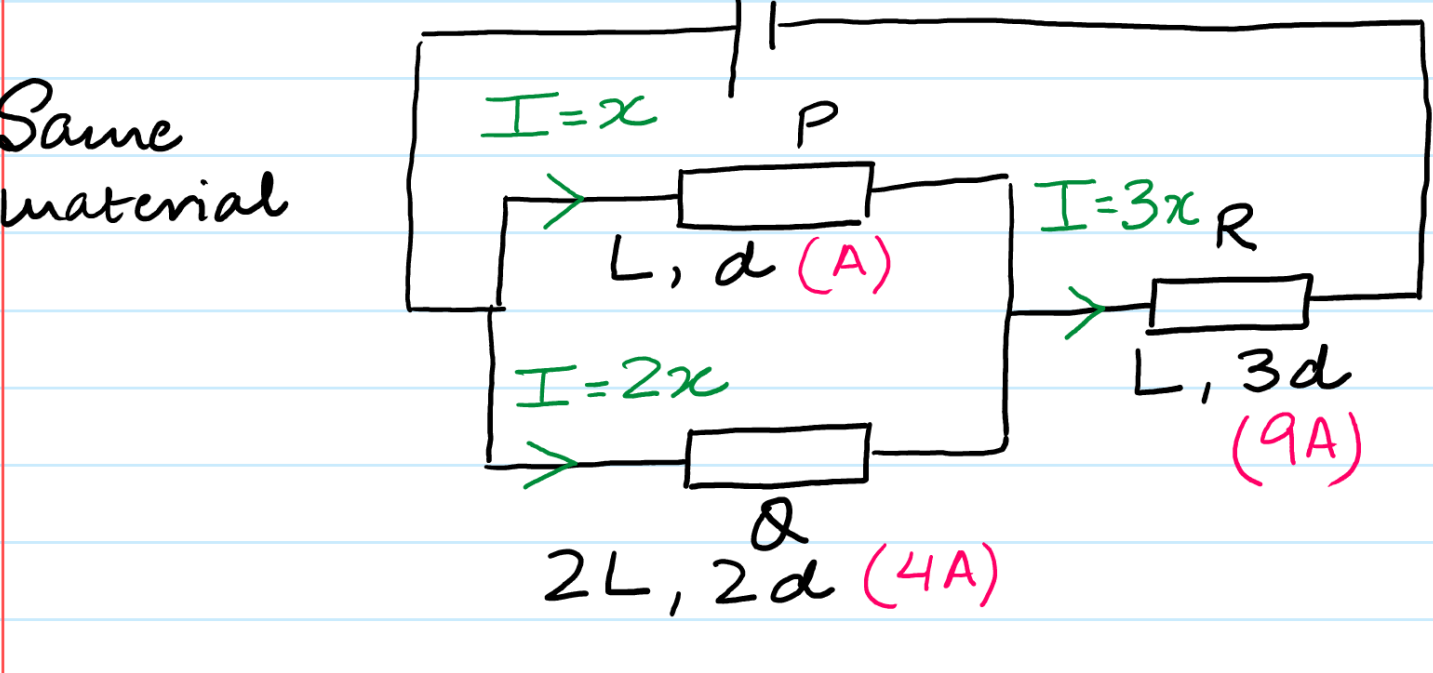
(a) $\frac{R_P}{R_Q} = \frac{2l \cdot 3L}{3l \cdot 2L} = \frac{6}{6} = 1$ (c) $\frac{V_P}{V_Q} = \frac{\frac{I}{nA} e}{\frac{I}{2n \cdot 9A} e} = \frac{18}{9} = 2$ Ans

$\frac{R_P}{R_Q} = \frac{6}{1} \times \frac{9}{6} = \frac{9}{1}$ Ans $\frac{V_P}{V_Q} = \frac{2}{1}$ Ans

(b) $\frac{I_P}{I_Q} = \frac{1}{9}$

Ex. 4

Compare drift velocity in Series & parallel circuits

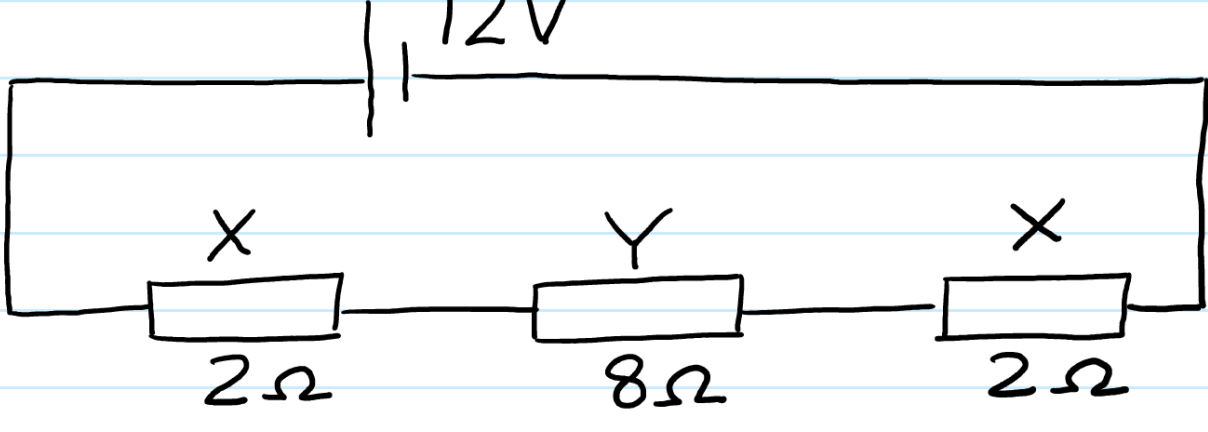


(i) $\frac{R_P}{R_Q} = \frac{l \cdot L}{\frac{l \cdot 2L}{4A}} = \frac{2}{1}$ Ans.

(iii) $\frac{V_Q}{V_R} = \frac{\frac{2xI}{n \cdot 4A} e}{\frac{3xI}{n \cdot 9A} e} = \frac{18}{12} = \frac{3}{2}$ Ans

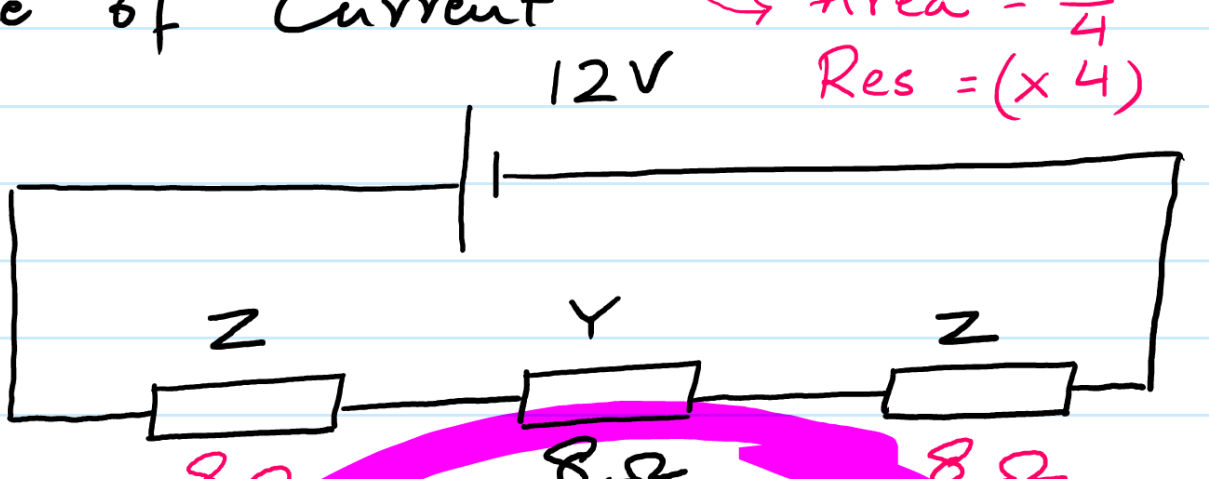
(ii) $\frac{I_P}{I_Q} = \frac{1}{2}$ $\frac{V_Q}{V_P} = \frac{3}{2}$ Ans

Ex. 5 How to compare drift velocity in a Series Circuit whose Resistance is changed



Cal Current in Circuit
 $V = IR \implies 12 = I(12) \implies I = 1A$

Both Resistors X are replaced with Two identical Resistors Z made of same material as X but having half the diameter. Cal new value of Current



$V = IR \implies 12 = I(24) \implies I = 0.5A$

* Compare drift velocity in Z with drift velocity in X ?

$$\frac{V_Z}{V_X} = \frac{\frac{0.5I}{n \cdot 0.25A} e}{\frac{1I}{n \cdot 1A} e} = \frac{2}{1} \text{ Ans.}$$

(Important)

* Theory Explain how the drift velocity in Z compares with drift velocity of X

$I = \text{half}$, Area = Quarter

Ans drift velocity in this case depends on two factors Current & Area.

Current = halved, Area = Quarter
 \therefore we can say that the change in Area **OUTWEIGHS** the change in Current.

$v \propto \frac{1}{A} \therefore$ as

area of Z decreases; its drift velocity **increases**.