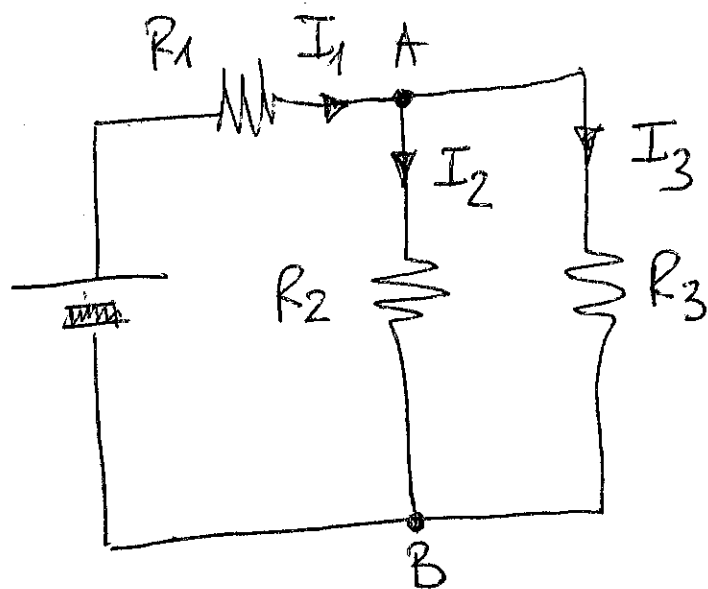


DATO IL SEGUENTE CIRCUITO

5



DATI

$$R_1 = 5 \text{ k}\Omega$$

$$R_2 = 10 \text{ k}\Omega$$

$$R_3 = 10 \text{ k}\Omega$$

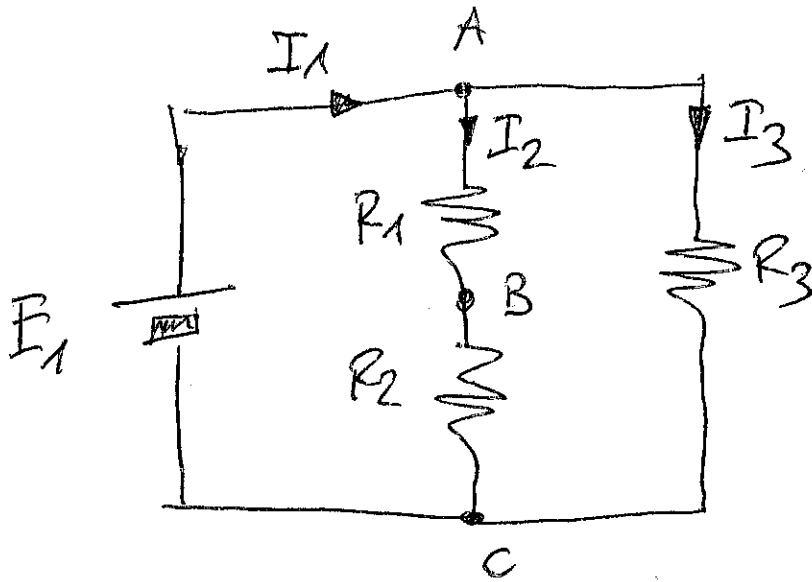
$$E_1 = 10 \text{ V}$$

DETERMINARE:

La resistenza equivalente di R_1 , R_2 ed R_3 .

DATO IL SEGUENTE CIRCUITO

9



DATI

$$R_1 = 5 \text{ k}\Omega$$

$$R_2 = 5 \text{ k}\Omega$$

$$R_3 = 10 \text{ k}\Omega$$

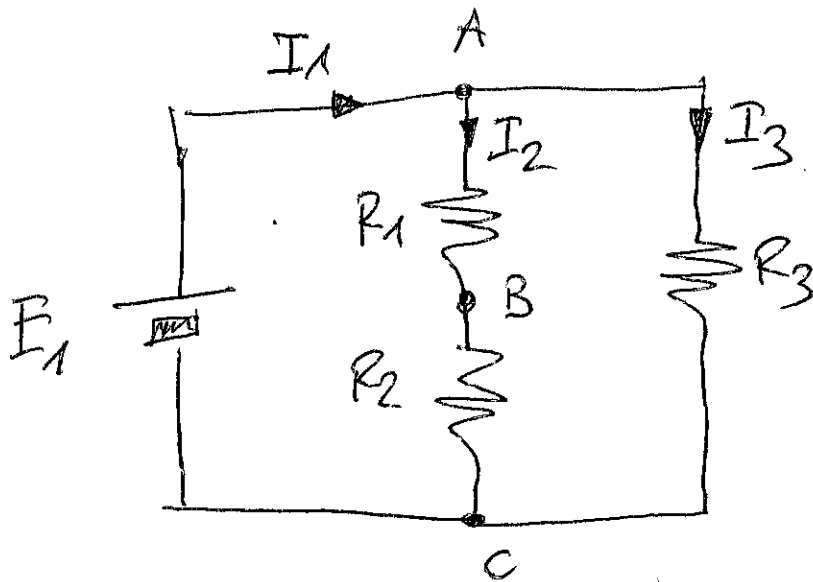
$$E_1 = 5 \text{ V}$$

DETERMINARE:

La grandezza I_2

DATO IL SEGUENTE CIRCUITO

12



DATI

$$R_1 = 5 \text{ k}\Omega$$

$$R_2 = 5 \text{ k}\Omega$$

$$R_3 = 10 \text{ k}\Omega$$

$$E_1 = 5 \text{ V}$$

DETERMINARE:

la resistenza equivalente di R_1 e R_2