

## Lista de revisão Circuitos elétricos

1) Para cada um dos circuitos defina:

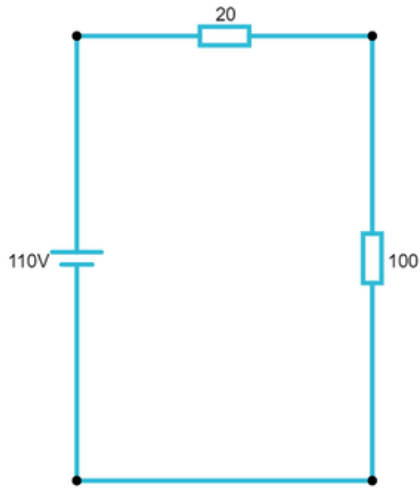
a - Resistência equivalente total do sistema;

b -  $i_g$  (corrente que sai do gerador);

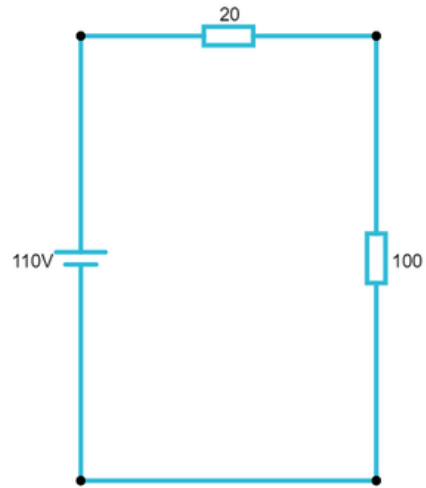
c - Potenciais em pontos específicos dos fios;

d - Fazer o estudo dos ramos para determinar as correntes específicas em cada fio ( $i_1, i_2, i_3, \dots$ )

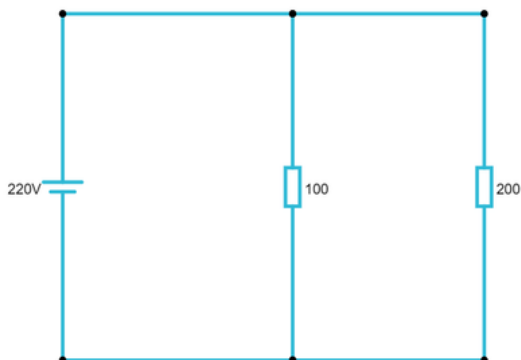
a)



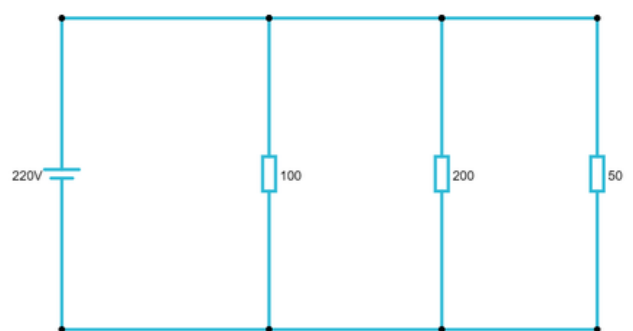
b)



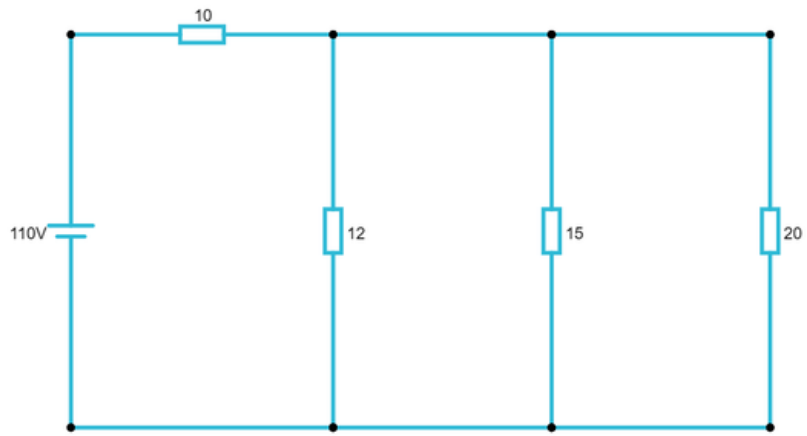
c)



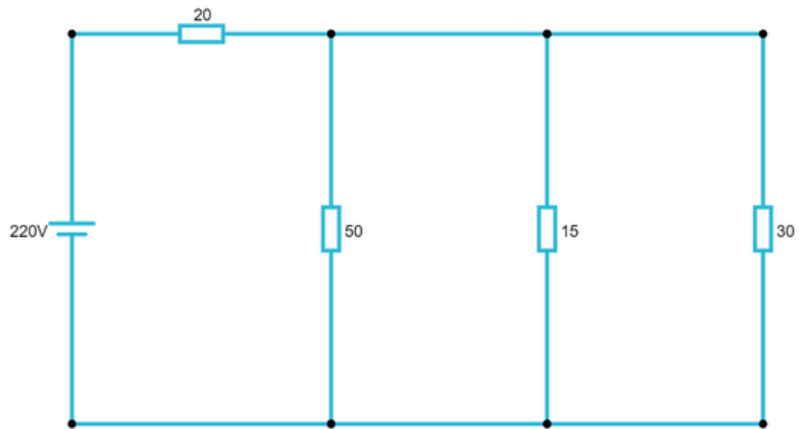
d)



e)



f)



g)

