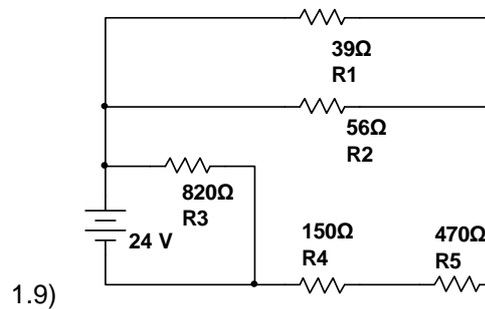
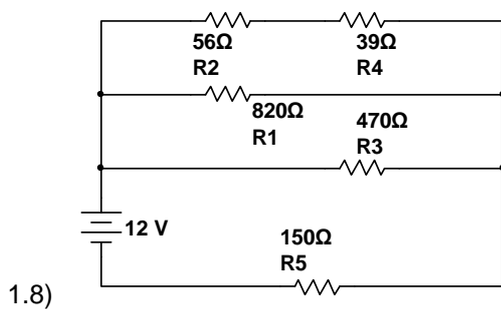
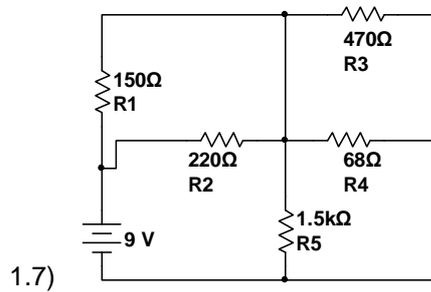
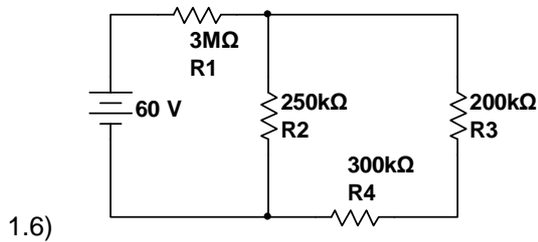
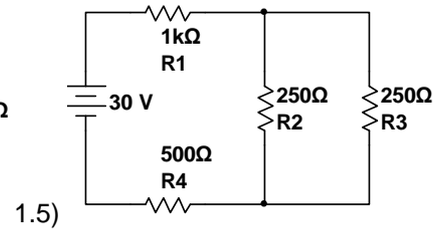
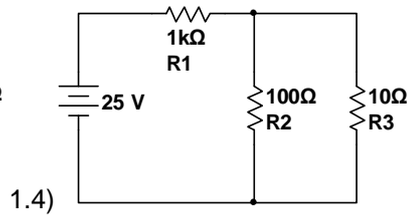
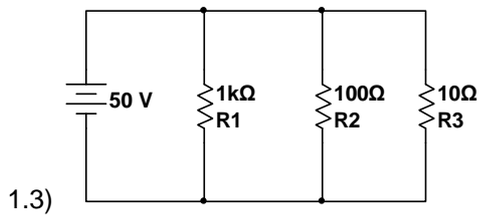
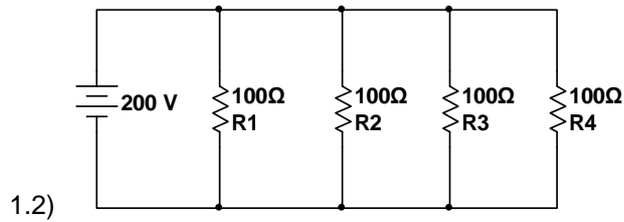
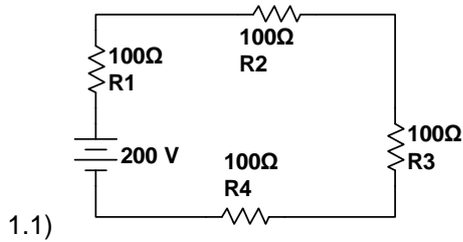
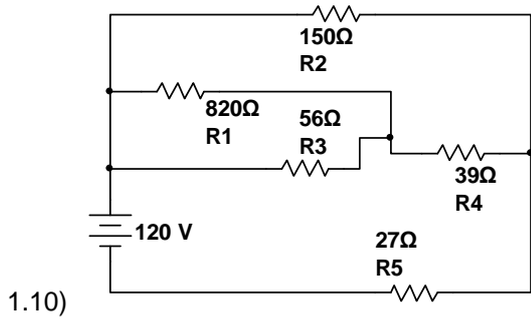


LISTA DE EXERCÍCIOS 2

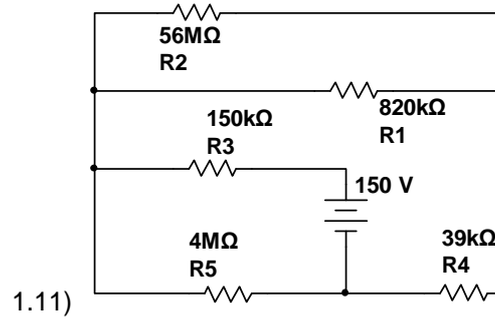
1) Calcule a resistência equivalente vista pelos terminais da fonte e a tensão e a corrente em todos os elementos dos circuitos a seguir.



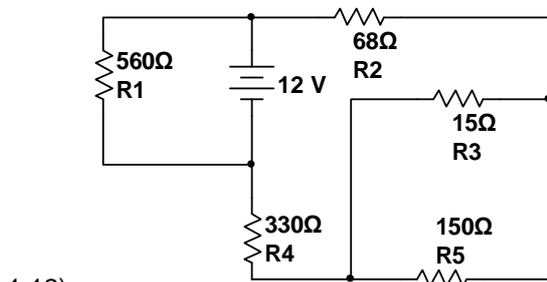
2) Calcule a resistência equivalente vista pelos terminais da fonte e a tensão, corrente e potência em todos os elementos dos circuitos a seguir.



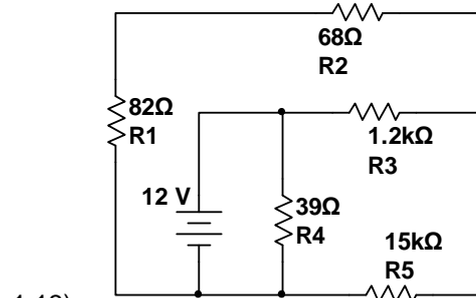
1.10)



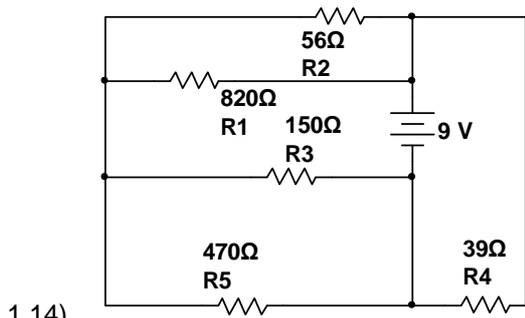
1.11)



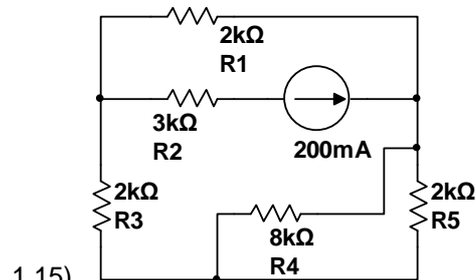
1.12)



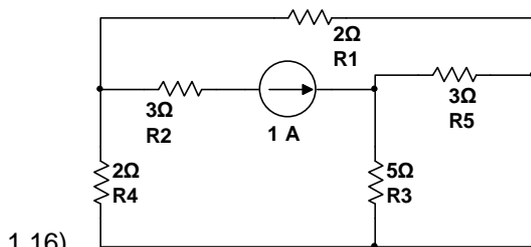
1.13)



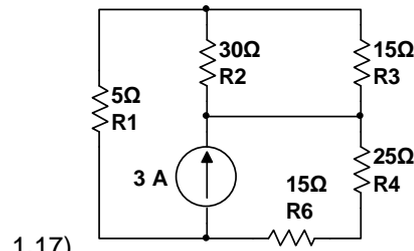
1.14)



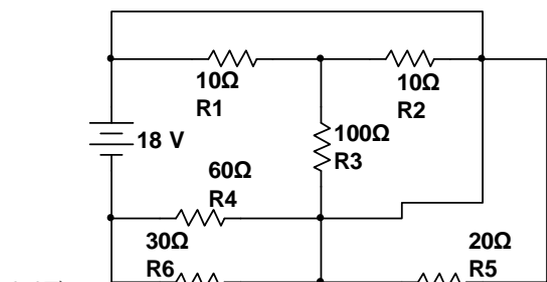
1.15)



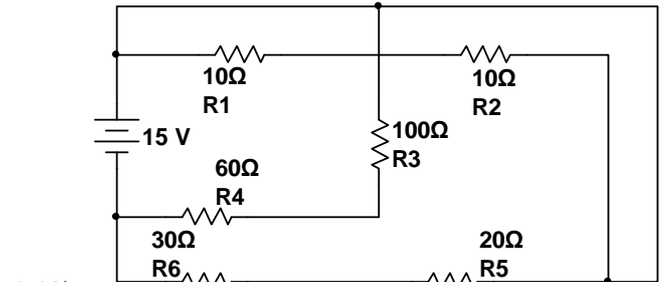
1.16)



1.17)



1.17)



1.18)