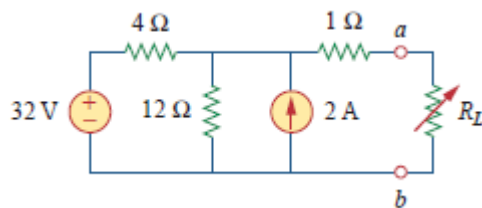


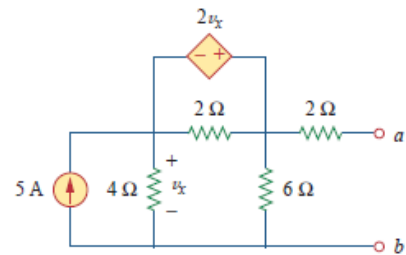


sheet(0)

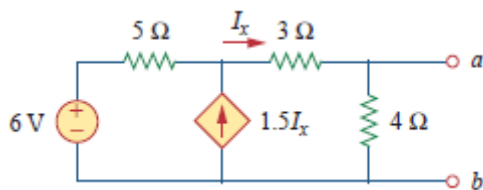
Q1) Find the Thevenin equivalent of the circuit at terminals $a-b$.



a)

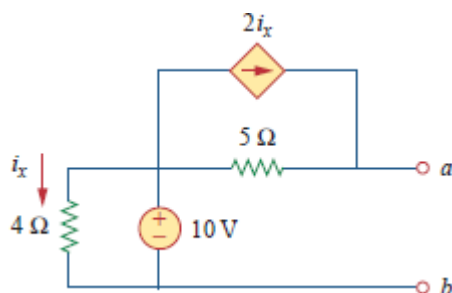


b)

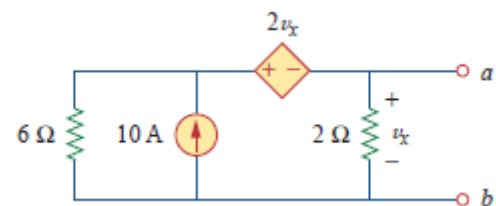


c)

Q2) Obtain the Norton equivalent as viewed from terminals in the following circuits



a)



b)