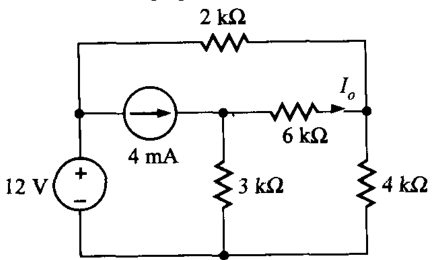
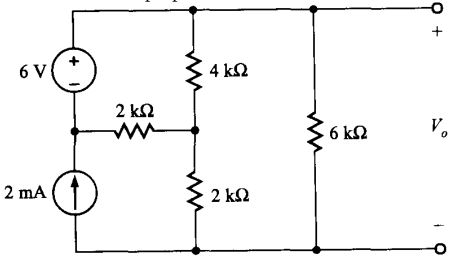
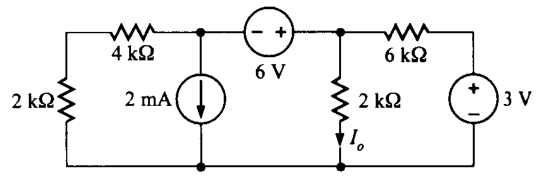
4.6 Find Io via superposition.



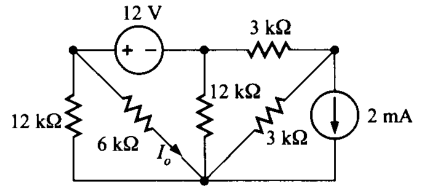
4.9 Find Vo re superposition.



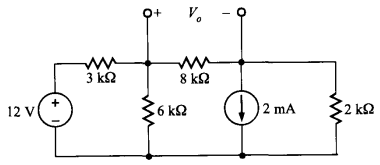
4.14 Use source transformation to find Io in the circuit below.



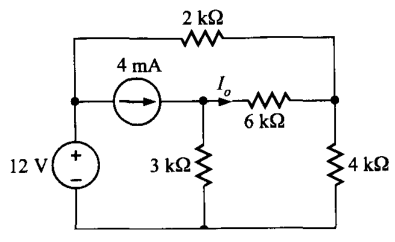
4.19 Find Io via source transformation.



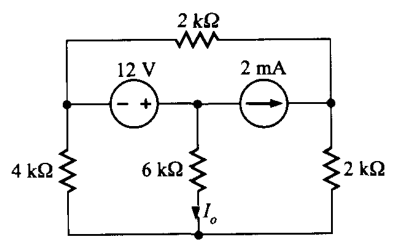
4.25 Use Thevenin's Theorem to find Vo.



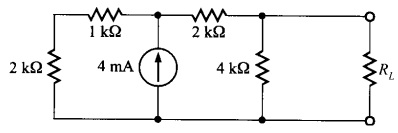
4.29 Find Io using Thevenin's Theorem.



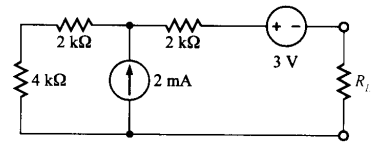
4.32 Use Thevenin's Theorem to find Io.



4.55 Find Rl for maximum power transfer and find the maximum power transferred to this load.



4.57 Find Rl for maximum power transfer and find the maximum power transferred.



4.58 Find Rl for maximum power transfer and the maximum power that can be transferred in the following circuit.

