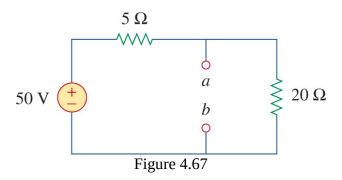
Review Questions

Q1 [Alexander Problem 4.8]

Which pair of circuits in Figure 4.68 are equivalent?

Q2 [Alexander Problem 4.4]

Obtain the Thevenin and Norton equivalent circuit at seen across terminals *a-b* of Figure 4.67



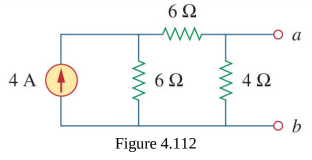
Q3

A load is connected to a network. Across the terminals where the load is to be connected, the Thevenin voltage is 40 V and the Thevenin resistance is 10 Ω . Find the value of the load required to set the load voltage across the terminals to 24 V.

Thevenin's and Norton's Theorems

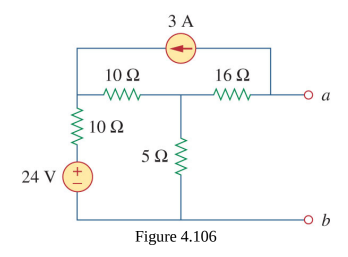
Q4 [Alexander Problem 4.45]

Obtain the Norton equivalent across terminals *a-b* of the circuit shown in Figure 4.112. Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display



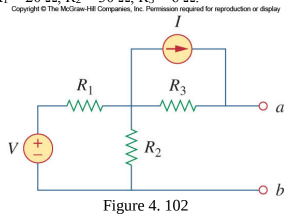
Q5 [Alexander Problem 4.39]

Obtain the Thevenin equivalent across terminals *a-b* of the circuit shown in Figure 4.106. Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display



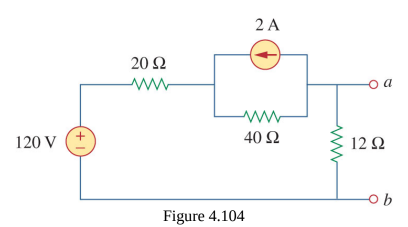
Q6 [Modified from Alexander Problem 4.34]

Obtain the Thevenin equivalent across terminals a-b of the circuit shown in Figure 4.102. Let $V=10~V,~I=1~A,~R_1=20~\Omega,~R_2=30~\Omega,~R_3=6~\Omega.$



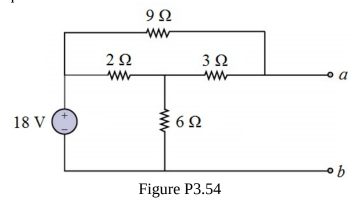
Q7 [Alexander Problem 43.7]

Obtain the Norton equivalent across terminals *a-b* of the circuit shown in Figure 4.104.



Q8 [Modified from Rizzoni Problem 3.54]

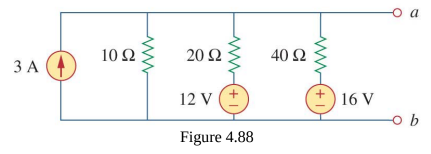
Obtain the Norton equivalent across terminals *a-b* of the circuit shown in Figure P3.54.



Source Transformation

Q9 [Alexander Problem 4.20]

Use source transformation to obtain the Norton equivalent seen across terminals *a-b* for the circuit shown in Figure 4.88

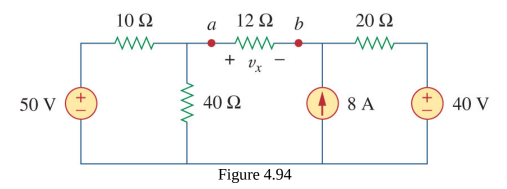


Q10 [Alexander Problem 4.27]

Using mesh current analysis on the circuit in Fig 4.94, how many mesh current equations are needed?

Using nodal voltage analysis, how many nodal voltage equations are needed? Use source transformation to find i_0 in the circuit shown in Fig 4.94.

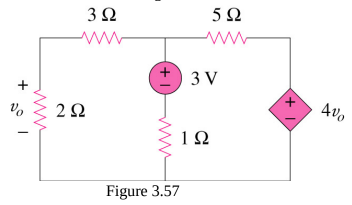
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Circuit Analysis with Dependent Sources

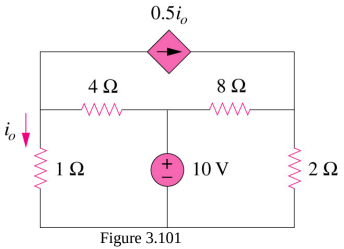
Q11 [Problem 3.8 of Alexander & Sadiku]

Find v_o in the following circuit.



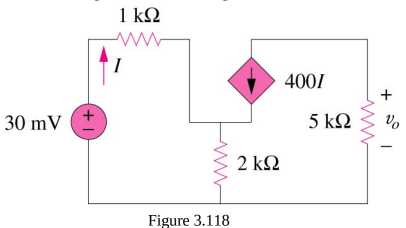
Q12 [Problem of 3.60 Alexander & Sadiku]

Find the current i_0



Q13 [Problem of 3.86 Alexander & Sadiku]

Find the voltage v_o in the following circuit.



Numerical solutions

Q1 [Alexander Problem 4.8]

Circuits (a) and (c) are equivalent

Q2 [Alexander Problem 4.4]

 $R_{Th} = R_N = 4\Omega$, $V_{Th} = 40 \text{ V}$, $I_N = 10 \text{ A}$

Q3

Required load resistance = 15 Ω

Q4 [Alexander Problem 4.45]

 $R_N = 3 \Omega$, $I_N = 2 A$

Q5 [Alexander Problem 4.39]

 $R_{Th} = 20 \Omega, V_{Th} = -49.2 V$

Q6 [Modified from Alexander Problem 4.34]

 $V_{Th} = 12 \text{ V}, R_{Th} = 18 \Omega$

Q7 [Alexander Problem 4.37]

 $R_N = 10 \Omega, I_N = 2/3 A$

Q8. [Modified from Rizzoni Problem 3.54]

 $R_N = 3 \Omega$, $I_N = 5 A$

Q9 [Alexander Problem 4.20]

 $R_N = 5.714 \Omega, I_N = 4 A$

Q10 [Alexander Problem 4.27]

 $v_x = -48 \text{ V}$

Q11. [Problem of 3.8 Alexander & Sadiku]

 $v_o = 1.111 \text{V}$ (Voltage across series combination of 3 V source and 1 Ω resistor is 2.778 V)

Q12. [Problem of 3.60 Alexander & Sadiku]

 $i_o = 10/7$ A (Voltage across 1 Ω resistor is 10/7 V)

Q13. [Problem of 3.86 Alexander & Sadiku]

 $v_o = -74.8 \text{mV}$ (Voltage across the 2 k Ω resistor is 29.963 mV, I = 37.4 nA)