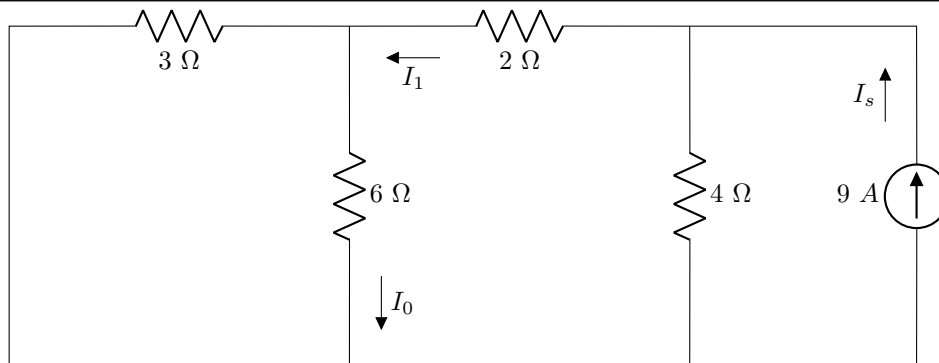
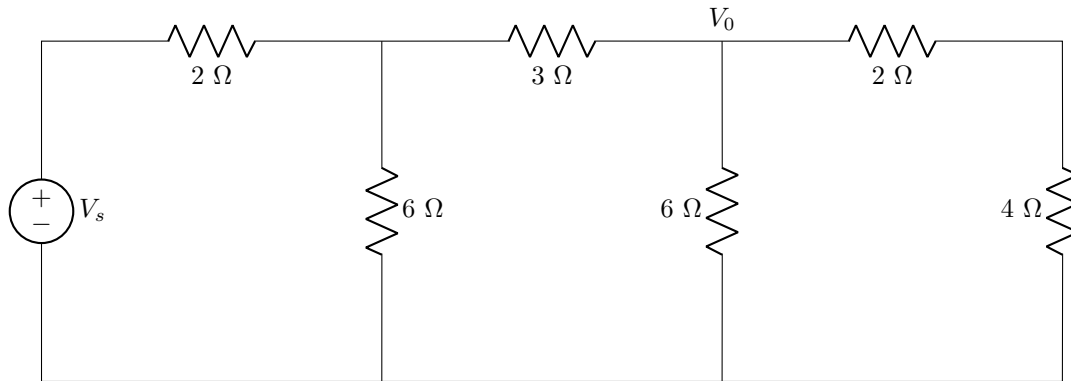


Tutorial 5

Question 4.4.

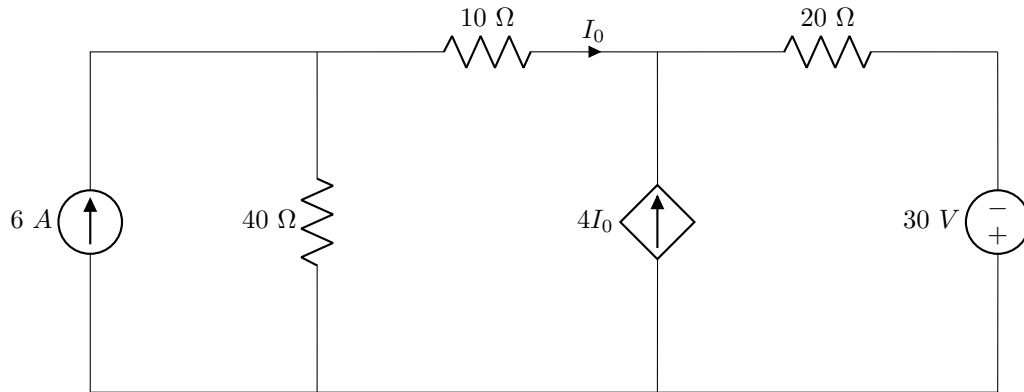
**01** Using linearity find I_0/I_s [2]

Question 4.5.



02 Using linearity find V_s/V_0 [2]

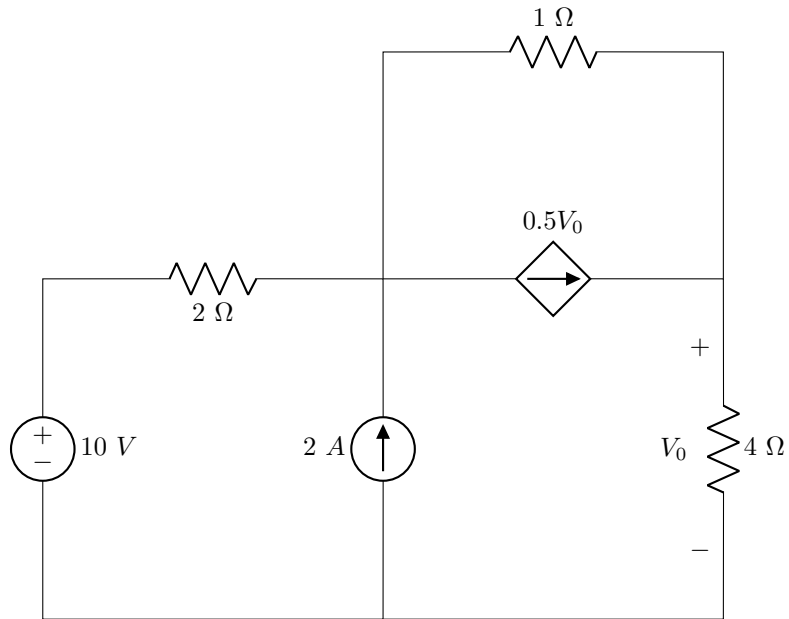
Question 4.11.



03 Find the contribution of the 6 A source to I_0 [2]

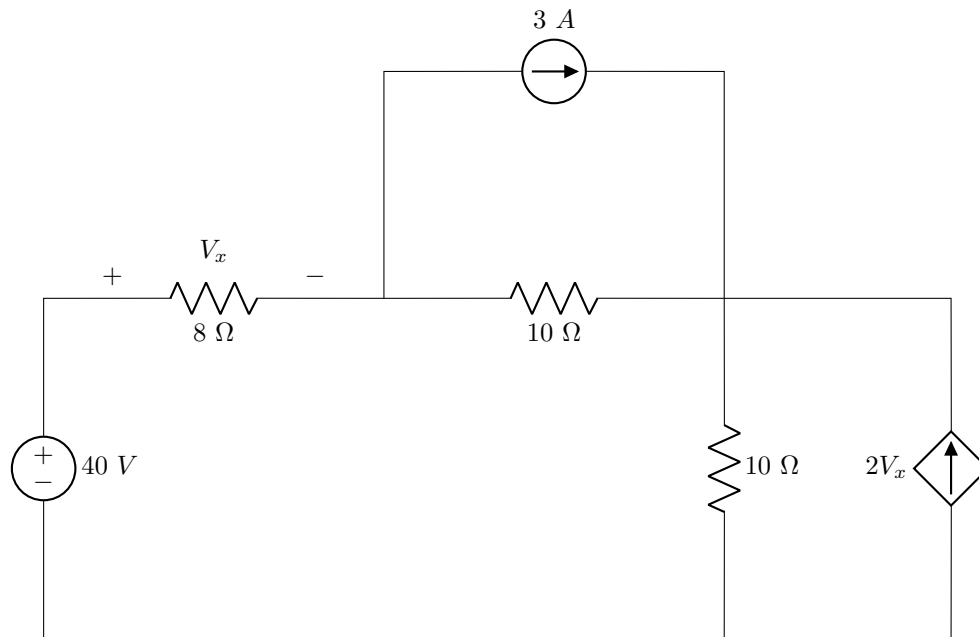
04 Find the contribution of the 30 V source to I_0 [2]

Question 4.18.



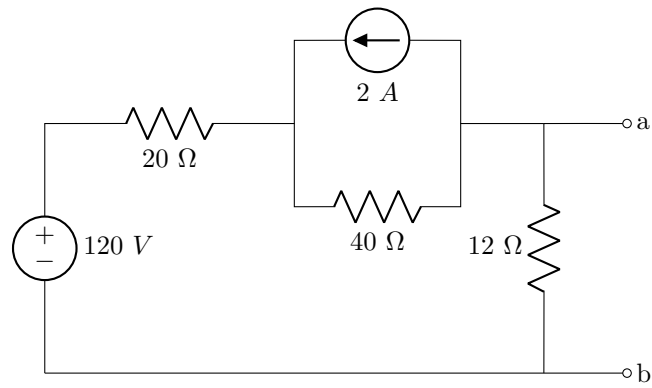
05 Determine V_0 using superposition [2]

Question 4.24.



06 Use source transformation to find V_x [2]

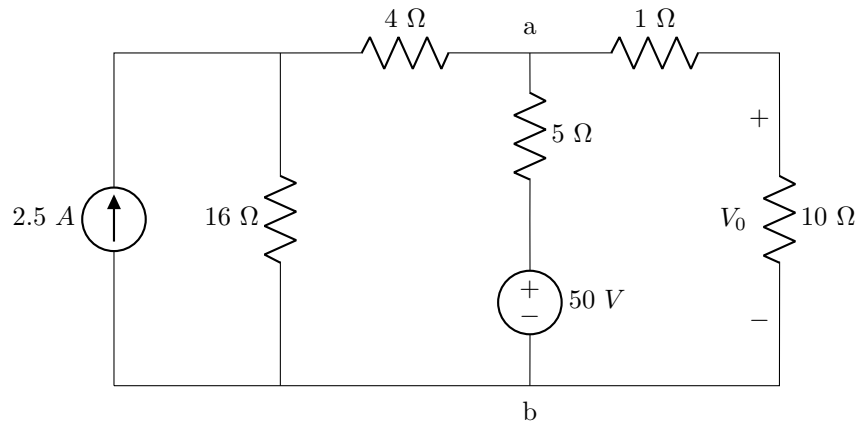
Question 4.37.



07 Determine R_N [2]

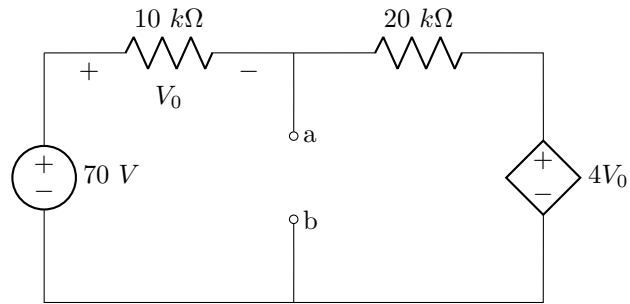
08 Determine I_N [2]

Question 4.38.



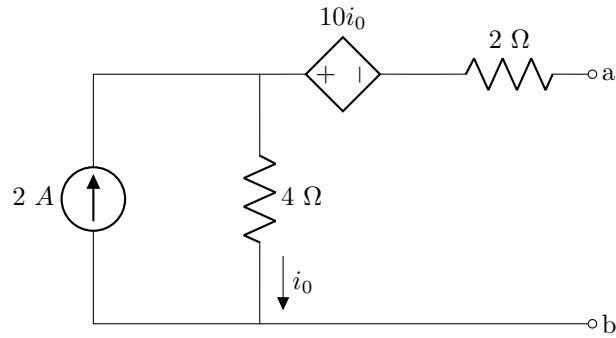
09 Determine V_0 by finding V_{TH} and R_{TH} across $a - b$ [4]

Question 4.40.



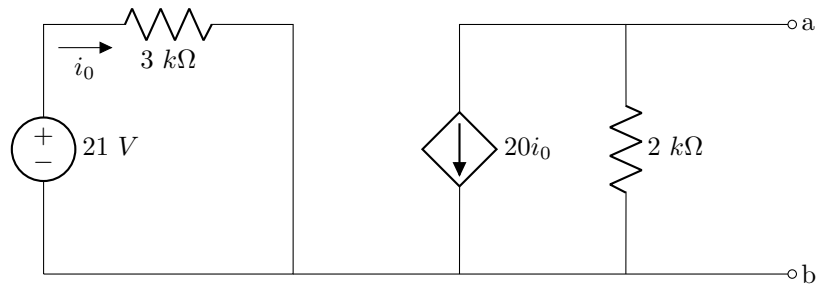
10 Determine V_{TH} and R_{TH} across $a - b$ [4]

Question 4.48.



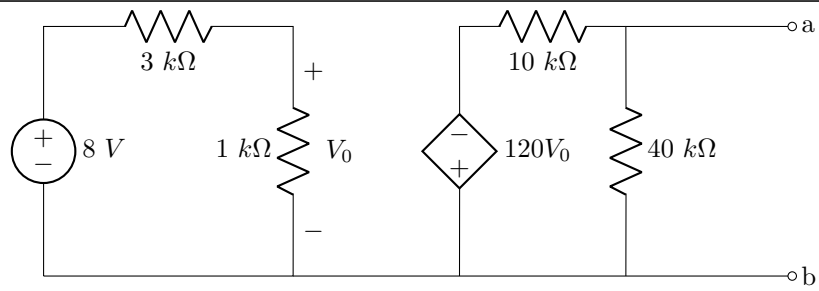
11 Determine I_N and R_N across $a - b$ [4]

Question 4.52.



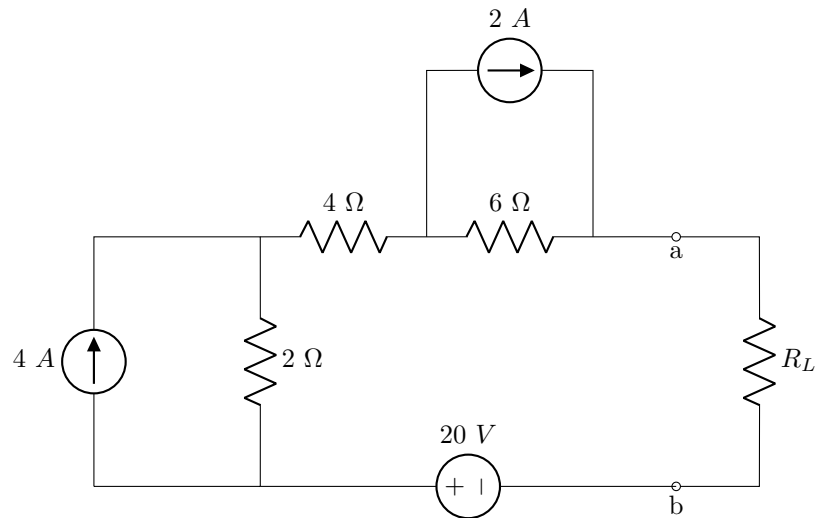
12 Determine V_{TH} and R_{TH} across $a - b$ [4]

Question 4.71.



13 Determine P_{max} for a load across $a - b$ [4]

Question 4.72.



- | | |
|----|---|
| 14 | Determine the current delivered to the load resistor by finding the Thevinin equivalent across $a - b$. $R_L = 8 \Omega$ [4] |
|----|---|

Total Section 1: [40]

Grand Total : [40]
