

CIRCUIT ANALYSIS METHOD

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### TOPIC OUTLINE

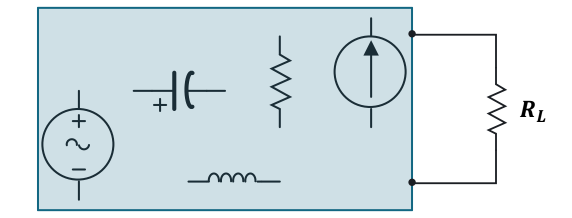
Norton's Theorem





#### **Arbitrary Network:**

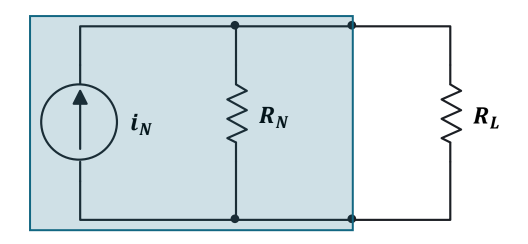
It is possible to simplify any <u>linear circuit</u>, irrespective of how complex it is, to an equivalent circuit with a single current source,  $i_N$  and a parallel resistance,  $R_N$ .

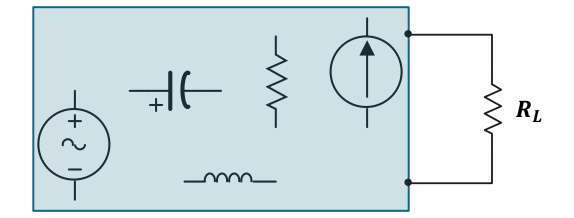




Norton's Equivalent Circuit:

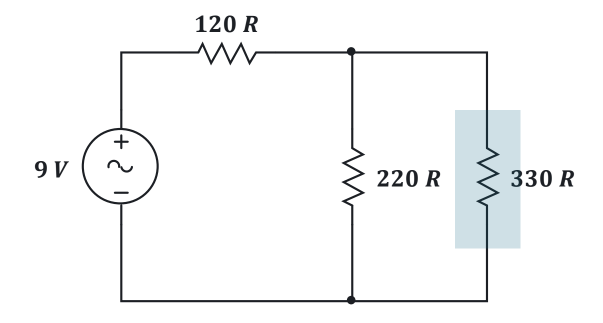
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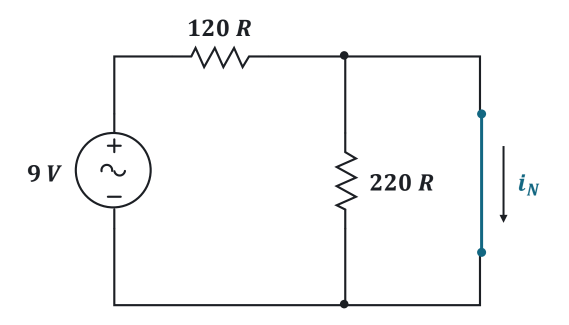
1. Identify the load.





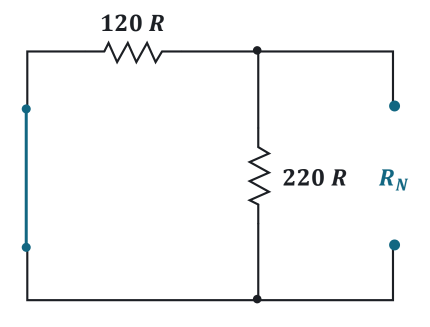
- 1. Identify the load.
- 2. Remove the load





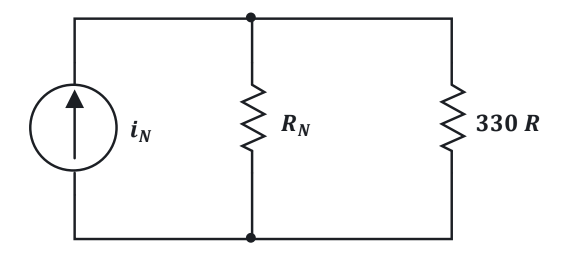
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- 2. Remove the load
- 3. Determine the Norton current,  $i_N$ :
  Calculate the **short-circuit current** flowing through the shorted terminals where the load was connected.





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- 4. Determine the Norton resistance,  $R_N$ :
  Set all independent <u>sources to zero</u> and calculate the equivalent resistance looking into the terminals where the load was connected.

Norton Equivalent Circuit

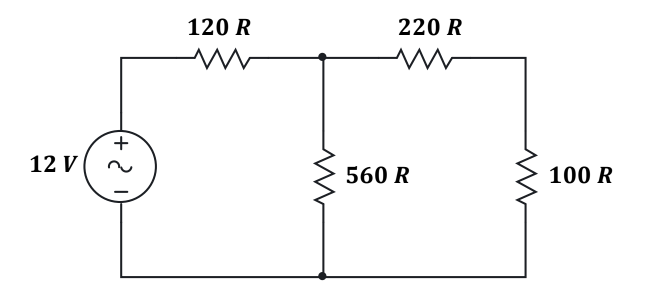


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- 2. Remove the load
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  Calculate the **short-circuit current** flowing through the shorted terminals where the load was connected.
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  Set all independent <u>sources to zero</u> and calculate the equivalent resistance looking into the terminals where the load was connected.
- 5. Replace the original circuit with **Norton equivalent** and reconnect the load.

#### **EXERCISE**

Determine the load <u>current</u>, load <u>voltage</u>, and <u>total power</u> of the given circuit.

Solution:





### **LABORATORY**

