## DC Notes

## Thévenin equivalent

To calculate a circuit's Thévenin equivalent:

1) Remove the load and calculate the open-circuit voltage where the load used to be. This is the Thévenin voltage $\left(\mathrm{V}_{\mathrm{Th}}\right)$.
2) Zero all the sources. (To zero a voltage source, replace it with a short. To zero a current source, replace it with an open.)
3) Compute the total resistance between the load terminals. (DO NOT include the load in this resistance.) This is the Thévenin source resistance ( $\mathrm{R}_{\mathrm{Th}}$ ).
4) Draw the Thévenin equivalent circuit and add your values.


## Nodal Analysis

1) If the circuit doesn't already have a ground, label one node as ground (zero voltage). If the ground can be defined as one side of a voltage source, that will make the following steps easier.
2) Label unknown node voltages as $\mathrm{V}_{\mathrm{a}}, \mathrm{V}_{\mathrm{b}}, \ldots$ and label the current in each resistor as $I_{1}, l_{2}, \ldots$.
3) Write Kirchoff's current equations for each unknown node.
4) Replace the currents in your KCL equations with expressions like the one below.


$$
I_{1}=\frac{V_{a}-V_{b}}{R_{1}}
$$

5) Solve the multiple equations for the multiple unknown voltages

## Norton equivalent

To calculate a circuit's Norton equivalent:

1) Replace the load with a short (a wire) and calculate the short-circuit current in this wire. This is the Norton current $\left(I_{N}\right)$. Remove the short.
2) Zero all the sources. (To zero a voltage source, replace it with a short. To zero a current source, replace it with an open.)
3) Compute the total resistance between the load terminals. (DO NOT include the load in this resistance.) This is the Norton source resistance ( $\mathrm{R}_{\mathrm{N}}$ ). (Exactly the same as theThévenin source resistance ( $\left.\mathrm{R}_{\text {Th }}\right)$ ).

4) Draw the Norton equivalent circuit and add your values.

## OR (the more common way)...

1) Find the Thévenin equivalent circuit.
2) Convert to Norton circuit, $R_{N}=R_{T h}$ and $\mathrm{I}_{\mathrm{N}}=\mathrm{V}_{\mathrm{Th}} / \mathrm{R}_{\mathrm{Th}}$.

> Superposition
> For circuits with more than 1 source.
> 1) Zero all but one source. (To zero a voltage source, replace it with a short. To zero a current source, replace it with an open.)
> 2) Compute your wanted voltage or current due to the remaining source. Careful, some may be negative.
> 3) Repeat the first two steps for all the sources.
> 4) Sum all the contributions from all the sources to find the actual voltage or current. Watch your signs!

