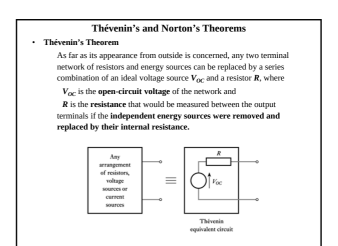
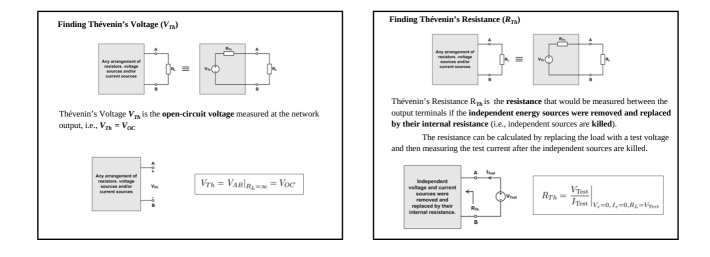
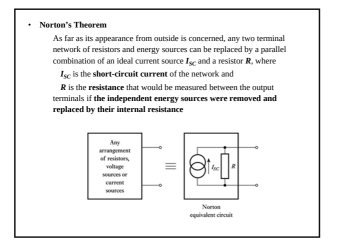
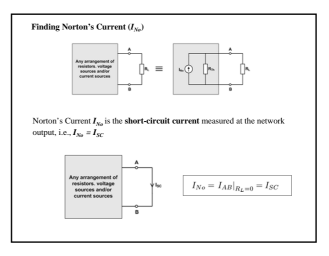
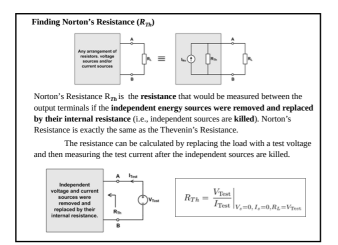
Thévenin's and Norton's Equivalent Circuits and Superposition Theorem

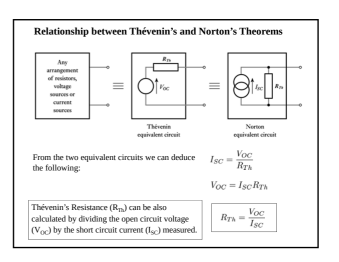








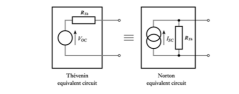




You can always replace a Thévenin's equivalent circuit (i.e., any voltage source) with a Norton's equivalent circuit (i.e., its equivalent current source). This operation is sometimes called **source transformation**.

Sometimes, one can perform source transformation (i.e., replacing voltage sources with current sources or vice versa) in an electrical circuit in order to simplify the circuit analysis.

NOTE: Any resistance in series will contribute the source resistance of a voltage source before transformation. Similarly any resistance in parallel will contribute to the source resistance of the current source before transformation.



Example:

Determine Thévenin and Norton equivalent circuits of the following circuit.

