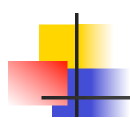
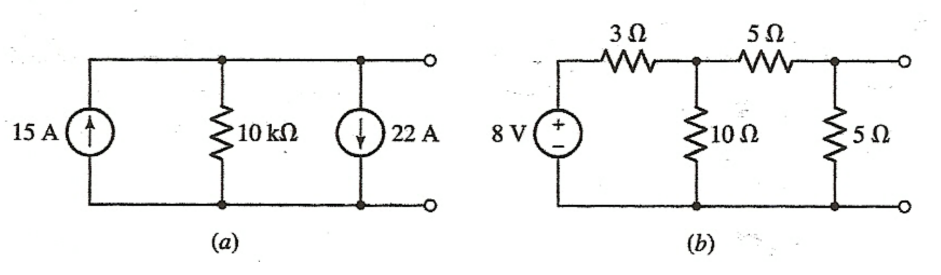


Ejemplos de Transforanción de Fuentes

Dr. Javier Cuevas Circuitos eléctricos I



20. With the assistance of the method of source transformations, (a) convert the circuit of Fig. 5.65a to a single independent voltage source in series with an appropriately sized resistor; and (b) convert the circuit of Fig. 5.65b to a single independent current source in parallel with an appropriately sized resistor. For both (a) and (b), leave the right-hand terminals in your final circuit.



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22. Use source transformations and resistance combinations to simplify both of the networks of Fig. 5.67 until only two elements remain to the left of terminals a and b.

