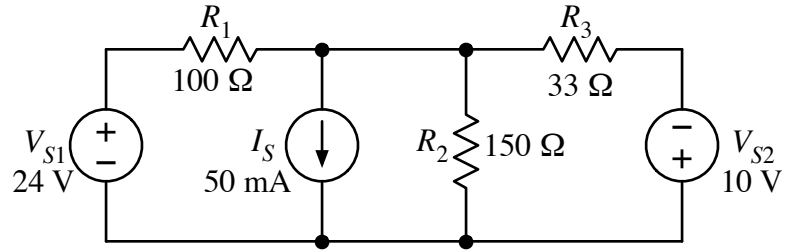


Using the node-voltage method, calculate the power delivered (or absorbed) in each source in the circuit.



$P_{VS1} =$ _____ (delivered / absorbed)

$P_{IS} =$ _____ (delivered / absorbed)

$P_{VS2} =$ _____ (delivered / absorbed)