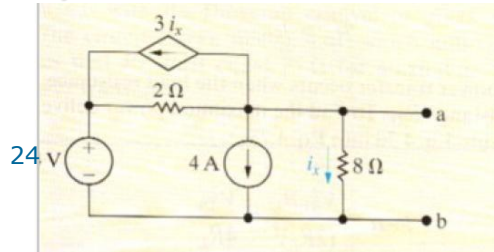
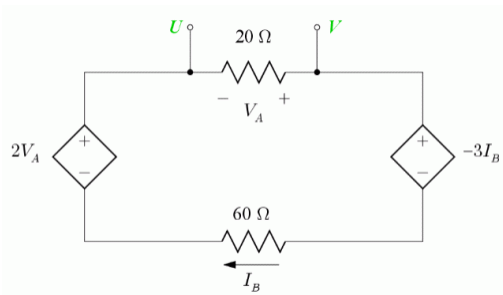


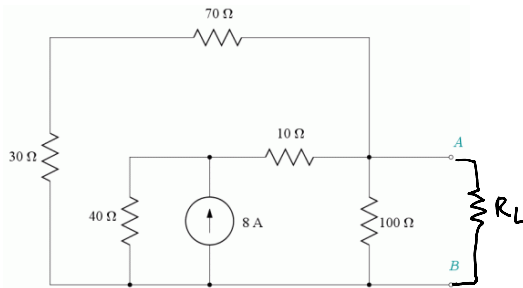
5) Find Thevenin at a-b ( $V_{th}=8$ ,  $R_{th}=1$ )



6) Find the Thévenin equivalent circuit at the terminals U-V. ( $V_{th}=0$ ,  $R_{th} = 9.74$ )



7) What is the most power we can deliver to  $R_L$ ?  
(use  $V_{th}$ ,  $R_{th}$  from prob 4) [256 W]



8) Find the Max Power that can be delivered to a load at a-b [125 mW]

