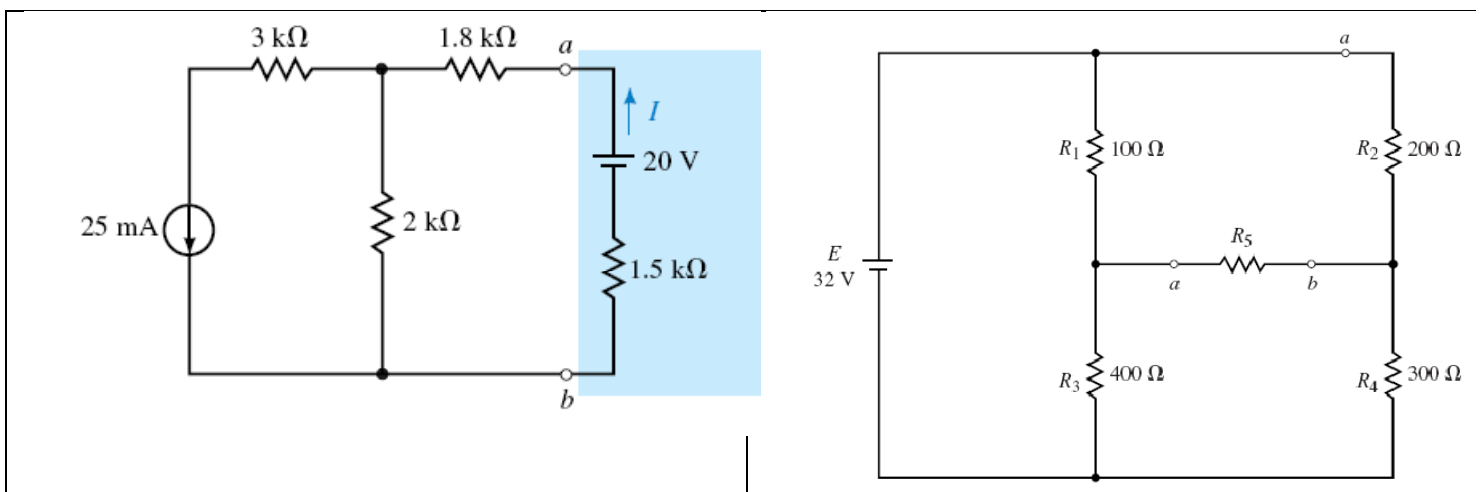
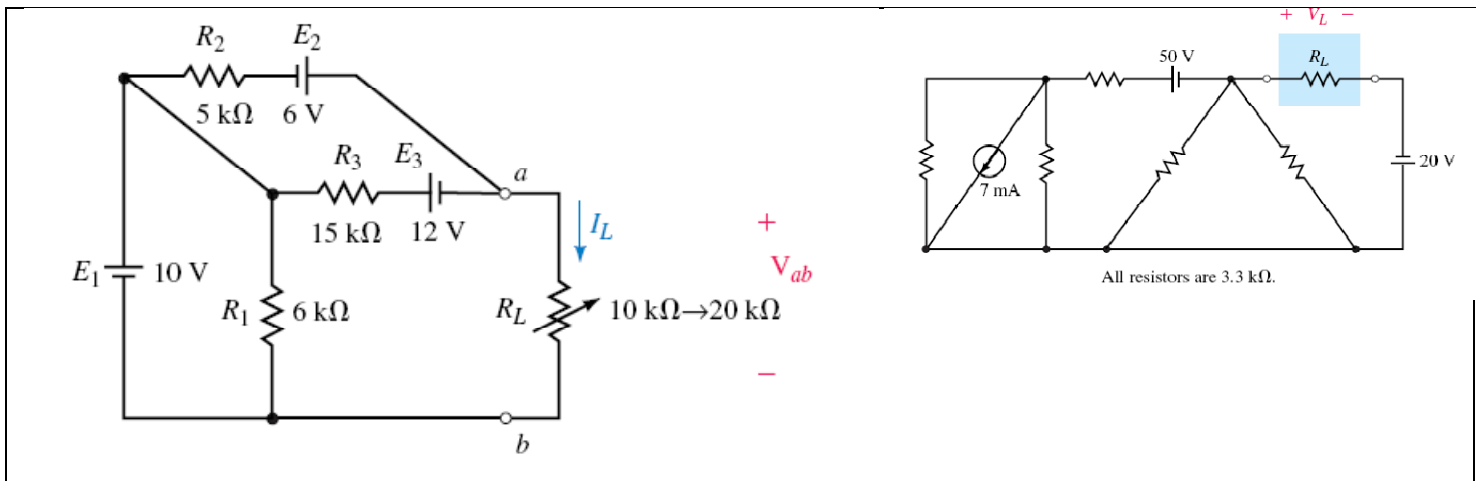
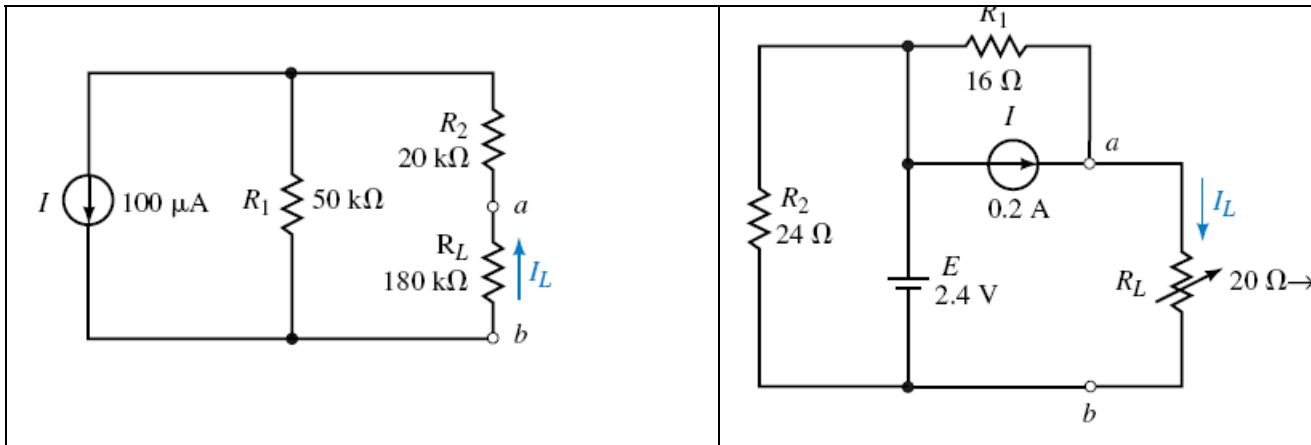


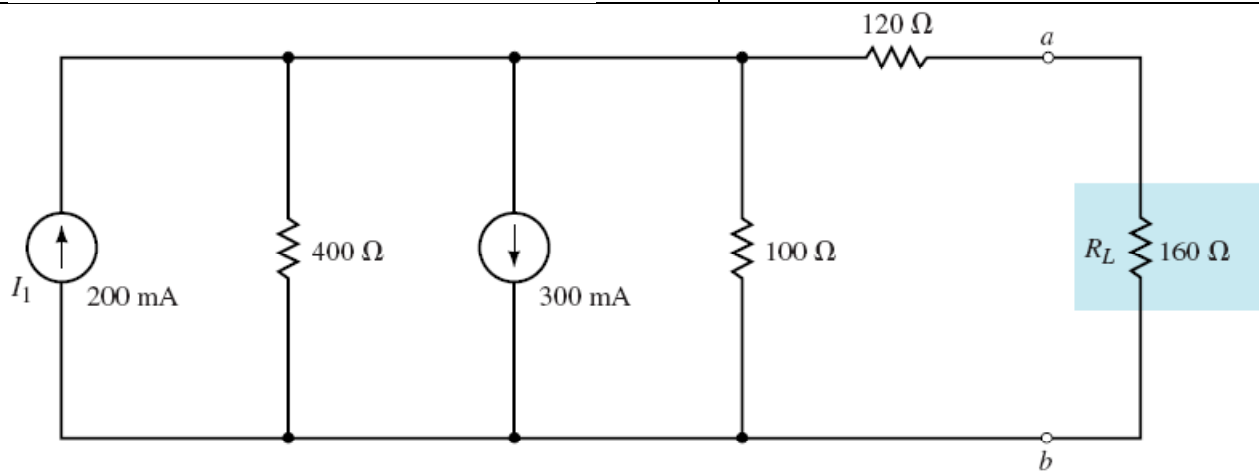
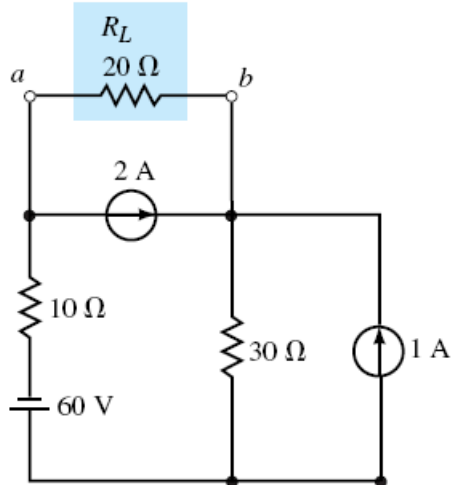
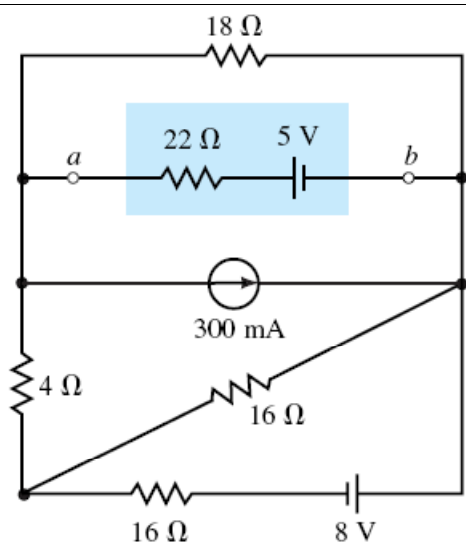
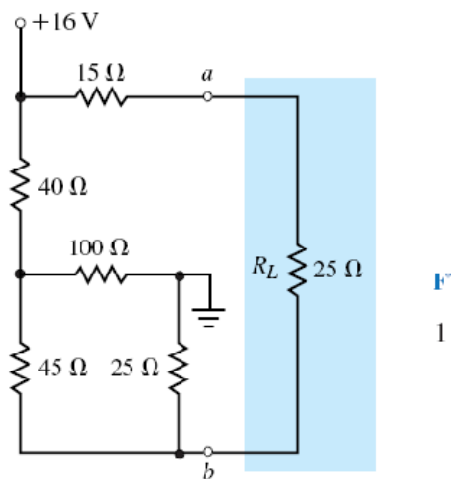
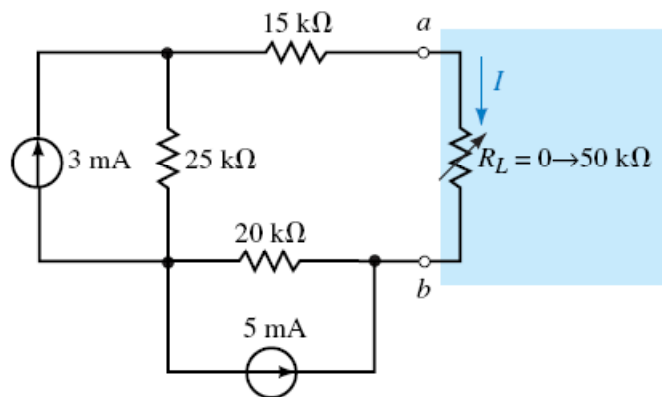
## Trabajo Práctico 0

### Análisis de circuitos

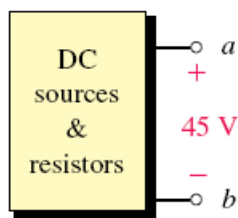
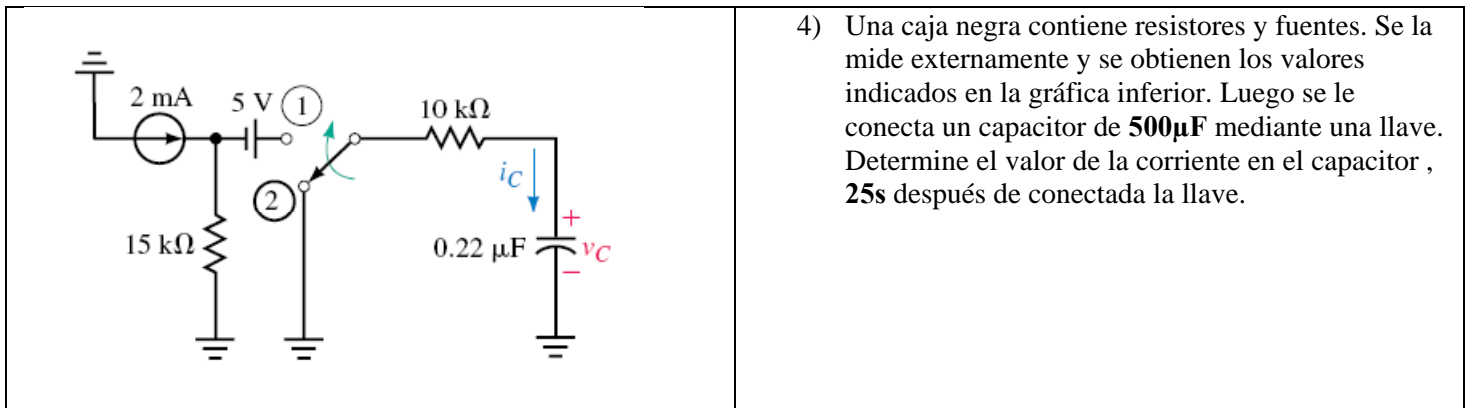
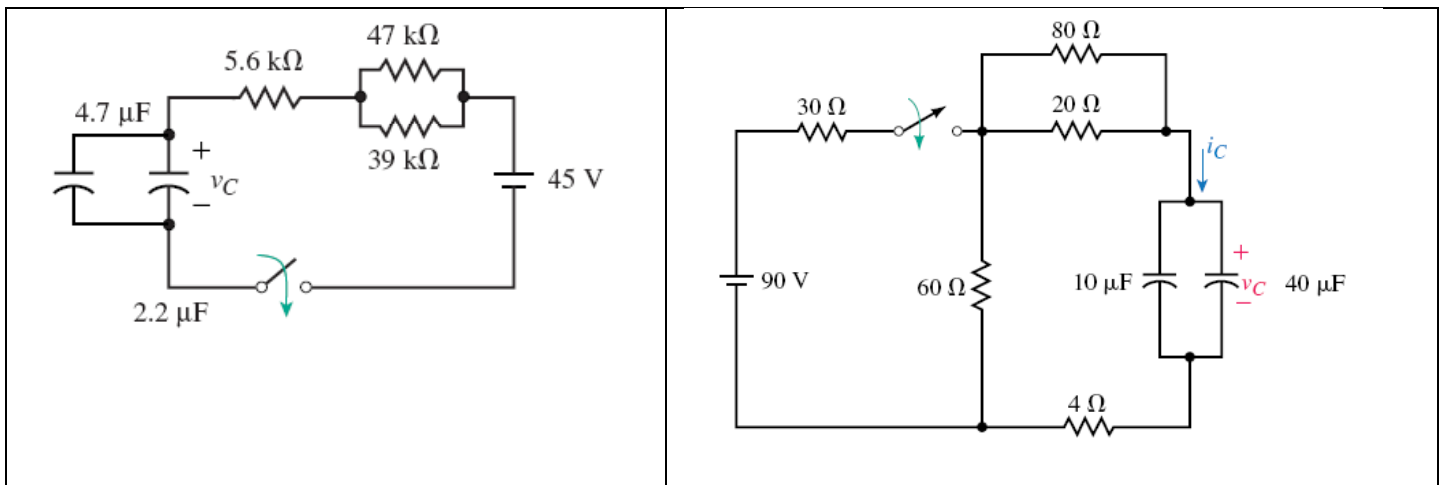
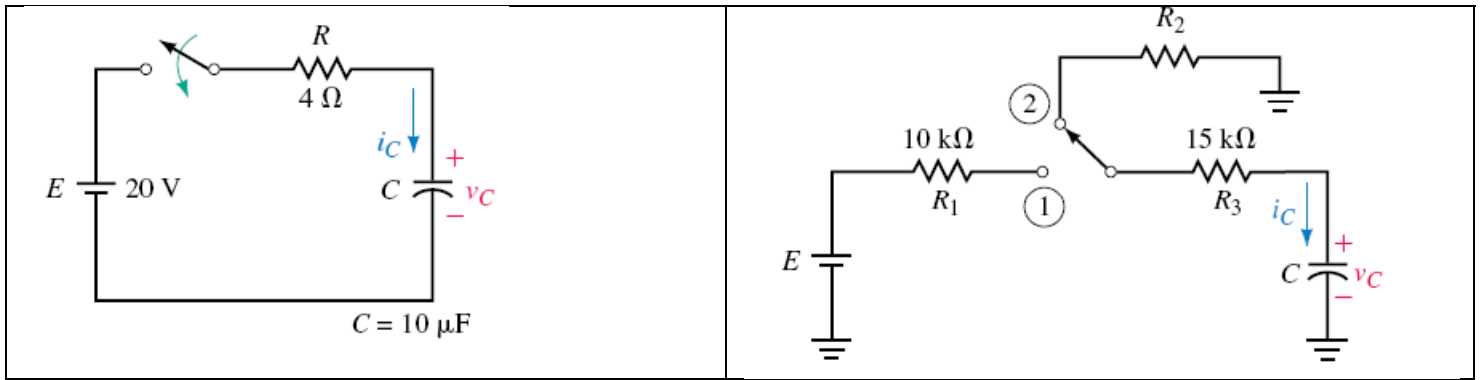
#### Teoremas de circuitos

- 1) Obtenga los valores indicados en cada circuito sobre  $R_L$ , aplicando los teoremas de Thévenin y de Norton.

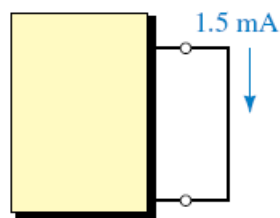




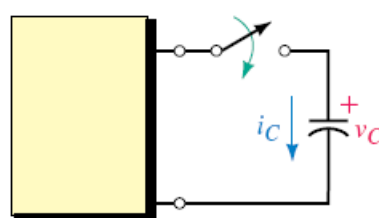
3) Determine las gráficas de la tensión y la corriente en el capacitor, durante el régimen transitorio.



(a)



(b)



(c)

5) Determine los valores medio y eficaz de cada una de la formas de onda dibujadas.

