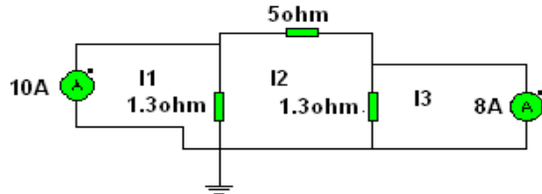


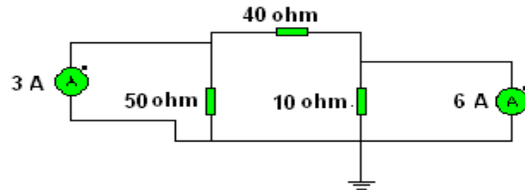
### Taller de malla con fuentes de corriente

- Hacer el análisis de cada uno de los siguientes circuitos por el método de mallas. Realizar cálculos en paquete matemático y simulaciones en un software electrónico

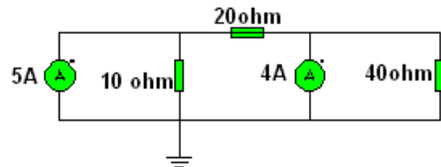
a.



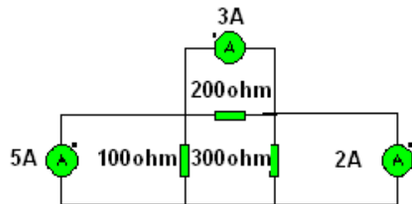
b.



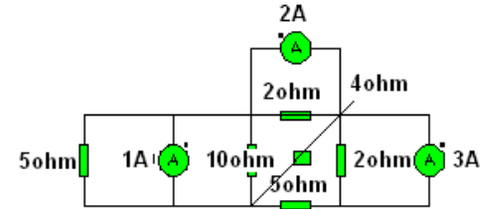
c.



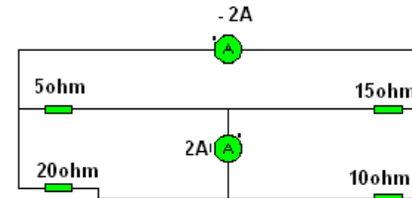
d.



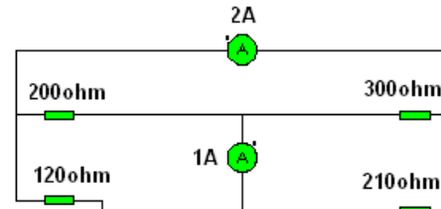
e.



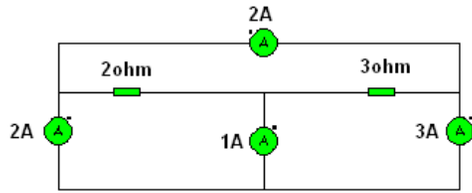
f.



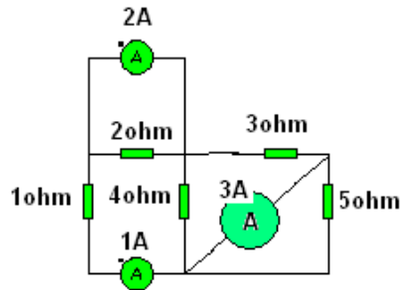
g.



h.

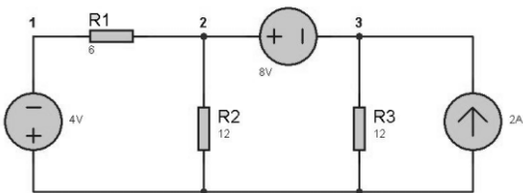


i.

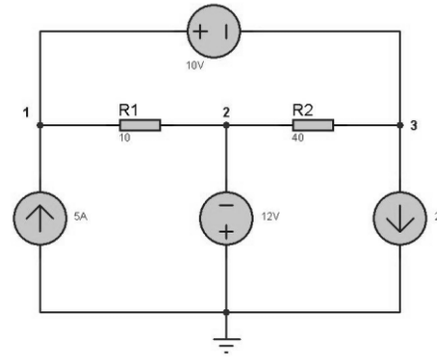


Con fuentes de voltaje y corriente

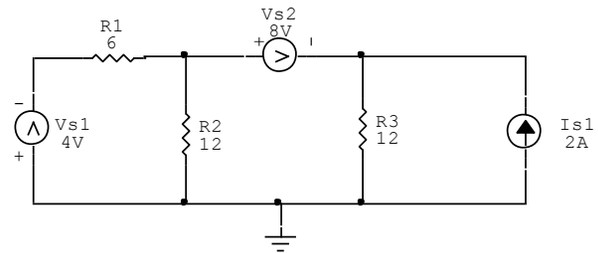
j.



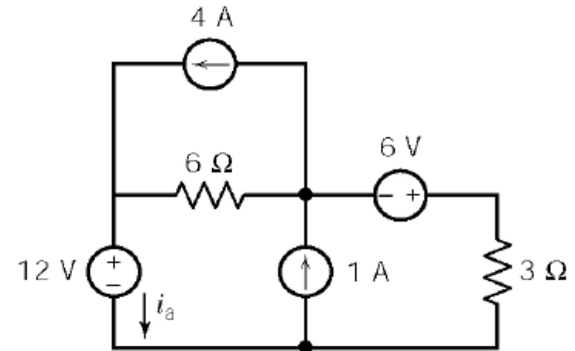
k.



l.



m.



2. Haga una comparación entre el análisis de circuitos por nodos y mallas de cada uno de los ejercicios anteriores.