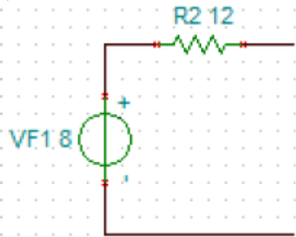


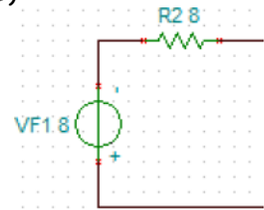
TALLER DE TRANSFORMACION DE FUENTES

1) Hallar el equivalente Norton correspondiente en cada caso.

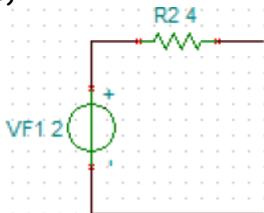
a)



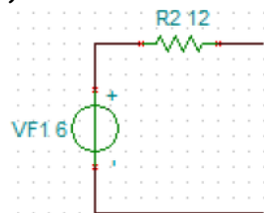
b)



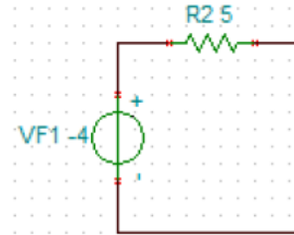
c)



d)

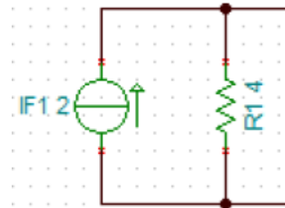


e)

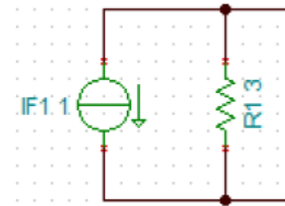


2) Hallar el equivalente Thevenin en cada caso.

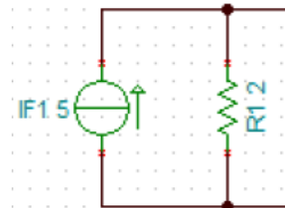
a)



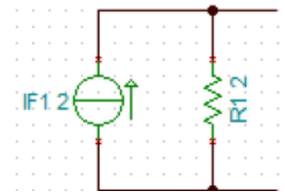
b)



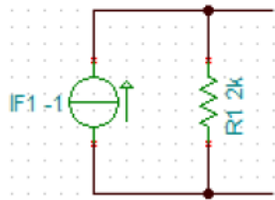
c)



d)

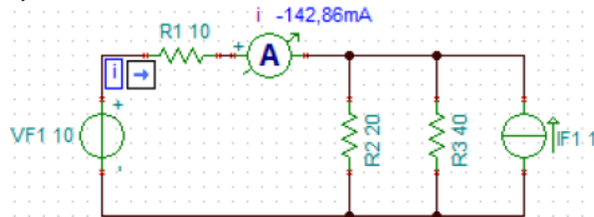


e)

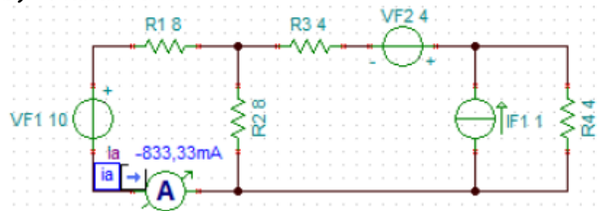


3) En cada caso use transformación de fuentes para encontrar el dato pedido.

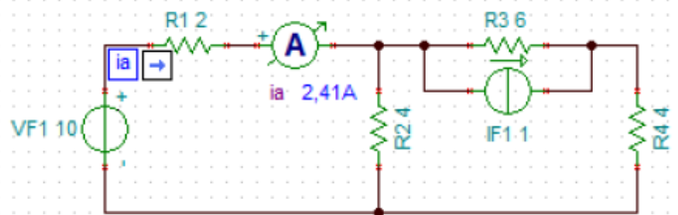
a) Hallar i



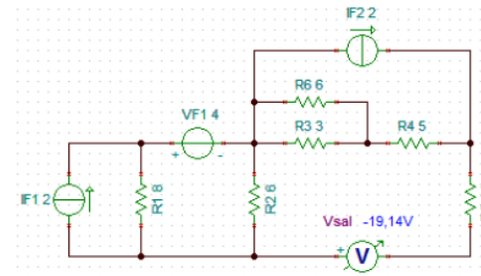
b) Hallar i_a



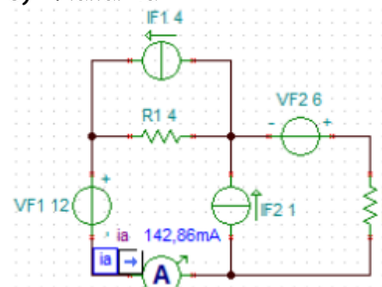
c) Hallar i_a



d) Hallar V_{sal}



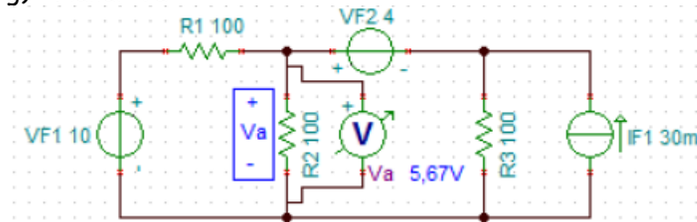
e) Hallar i_a



f) Hallar V_a

$$V_a = I_T * R_T = 170mA * 33,33\Omega = 5,67V$$

g) Hallar V_a



h) Hallar V_a

