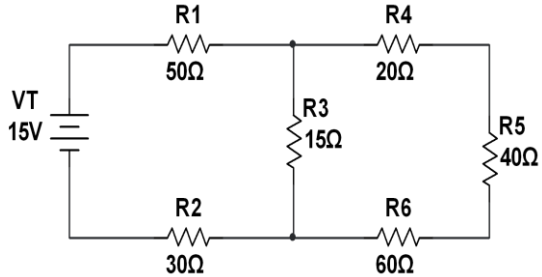


PRACTICA CALIFICADA

CIRCUITO EQUIVALENTE NORTON – SIMULACIÓN EN KTECHLAB

NOMBRES Y APELLIDOS	
GRADO Y SECCIÓN	

1. Dado el siguiente circuito, hallar:
considerar que R5 es RL (Carga).



Req. =

It =

V1 =

V2 =

V3 =

V4 =

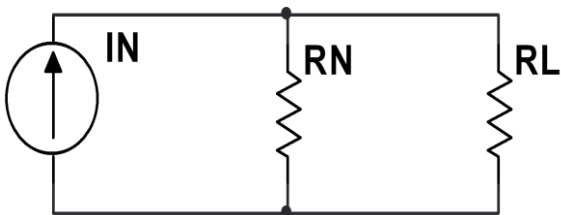
V5 =

I1 =

I3 =

I5 =

2. Determine su equivalente Norton:



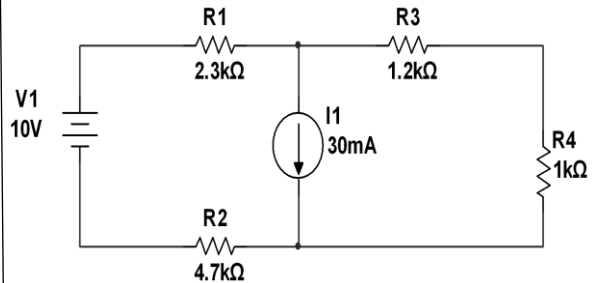
IN =

RN =

VRL =

IRL =

1. Dado el siguiente circuito, hallar:
(considerar R4 como la RL).



V1 =

V2 =

V3 =

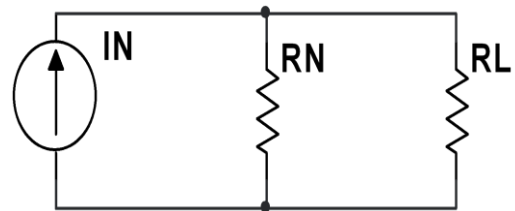
I1 =

I2 =

I3 =

I4 =

2. Determine su equivalente Norton:



IN =

RN =

VRL =

IR =

