



Eletricidade básica	Teoremas e Técnicas de Análise de Circuitos
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Referências: Aula 47: Teorema de Thévenin Análise de Circuitos Aula 48: Teorema de Norton Análise de Circuitos	

Exercícios da aula 48 – Teorema de Norton - Análise de Circuitos

- 1) Calcule o circuito equivalente de Norton para o circuito externo ao resistor R_L na Figura 1.

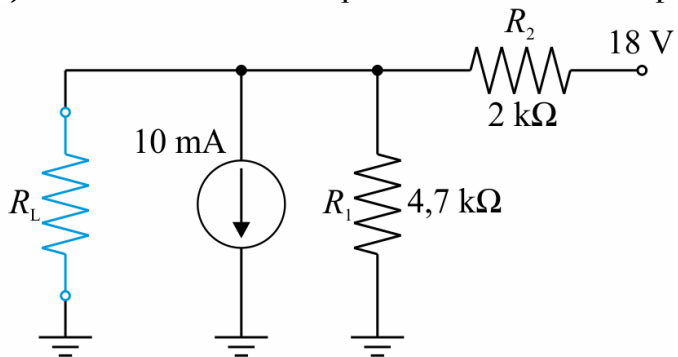
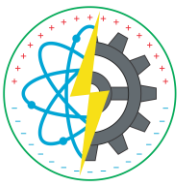


Figura 1



- 2) Determine o circuito equivalente de Norton para o circuito externo ao resistor R_L na Figura 2.

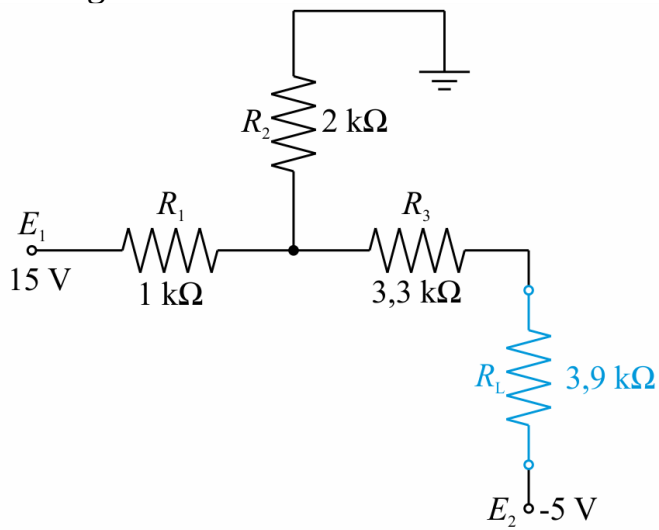
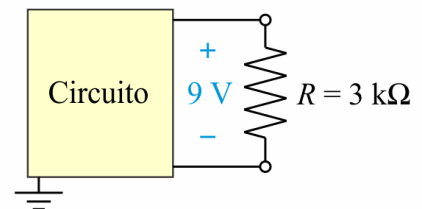
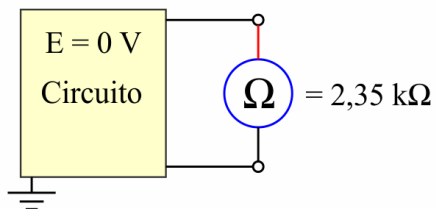
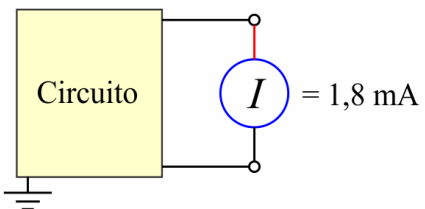
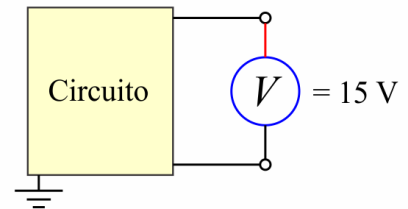
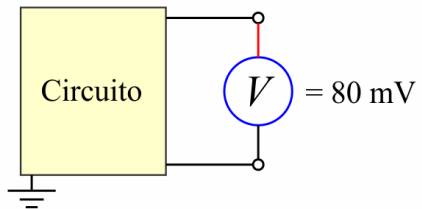
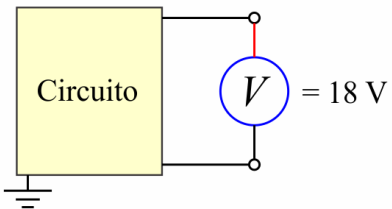


Figura 2



- 3) Para cada conjunto de medidas que aparecem na Figura 3, determine o circuito equivalente de Norton.



(a)

(b)

(c)

Figura 3