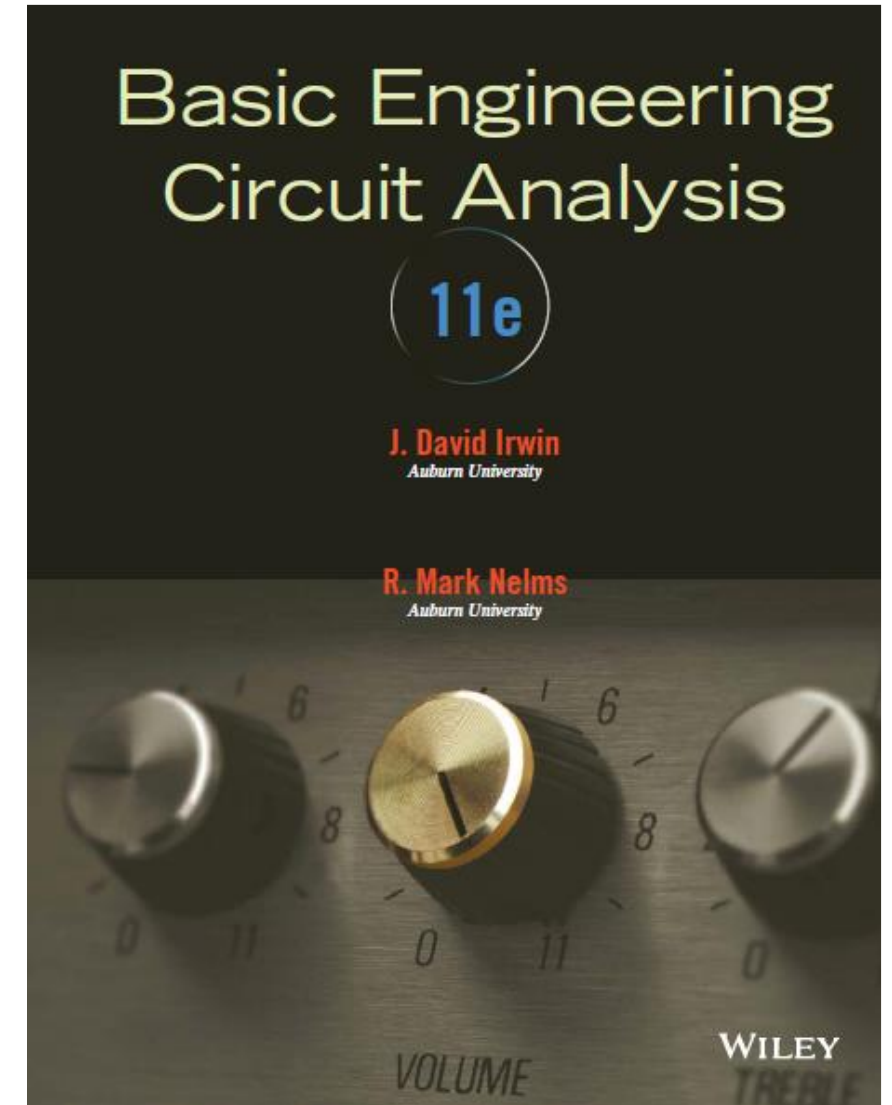


Objetivos del Curso

Desarrollar el conocimiento, las destrezas y las técnicas fundamentales para el análisis DC y AC de circuitos eléctricos sencillos. Estudiar y analizar circuitos con elementos básicos, tales como transformadores, amplificadores operacionales, resistores, inductores y capacitores, utilizando las leyes de Kirchhoff y los teoremas de simplificación eléctrica de Thevenin y Norton.



Basic Concepts → Chapter #1

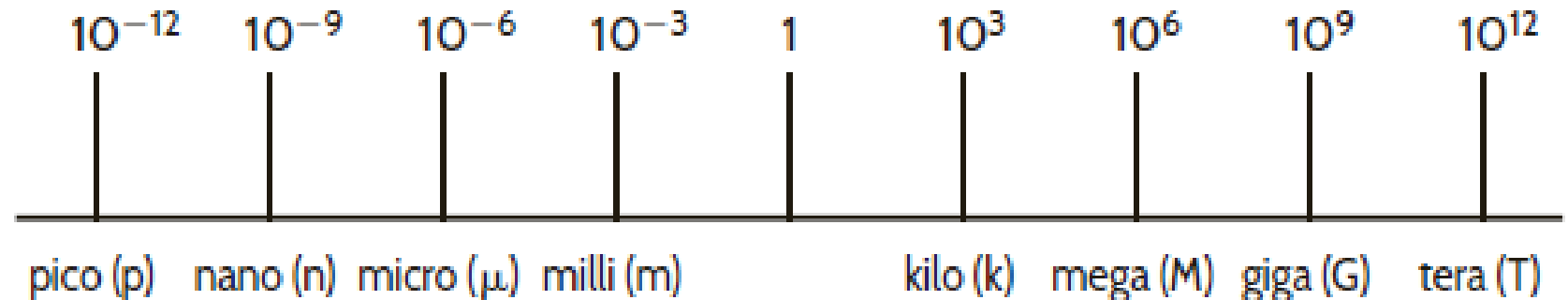
- System of Units
- Basic Electrical Quantities
- Independent & Dependent Sources
- Circuit Analysis



Systeme International des Unites – SI:

- Meter (m)
- Kilogram (Kg)
- Second (s)
- Ampere (A)
- Kelvin (K)
- Candela (cd)

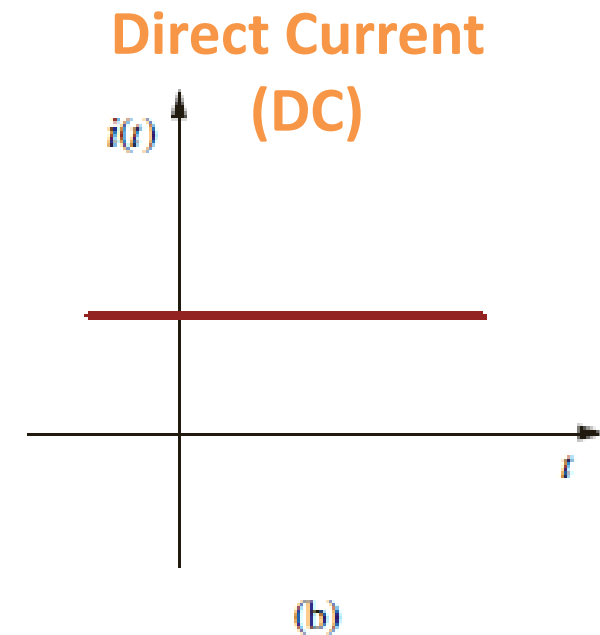
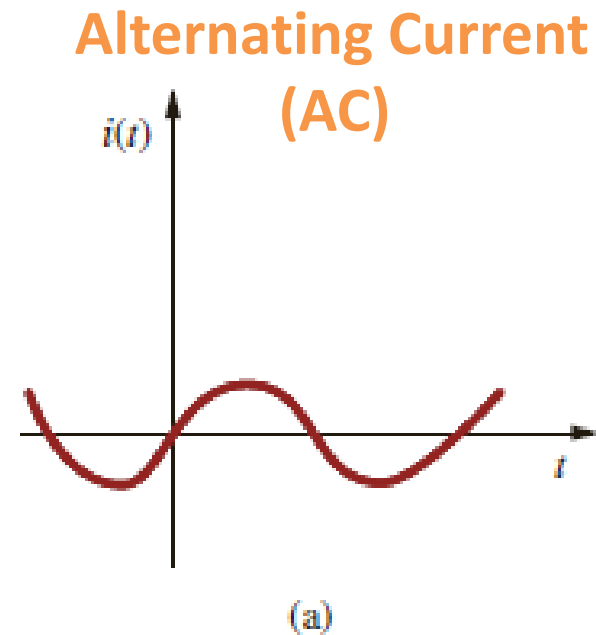
SI - Standard Prefixes



Basic Electrical Quantities → Current

Electric Current – *rate of change of charge*

$$i(t) = \frac{dq(t)}{dt} \quad [A = C/s]$$



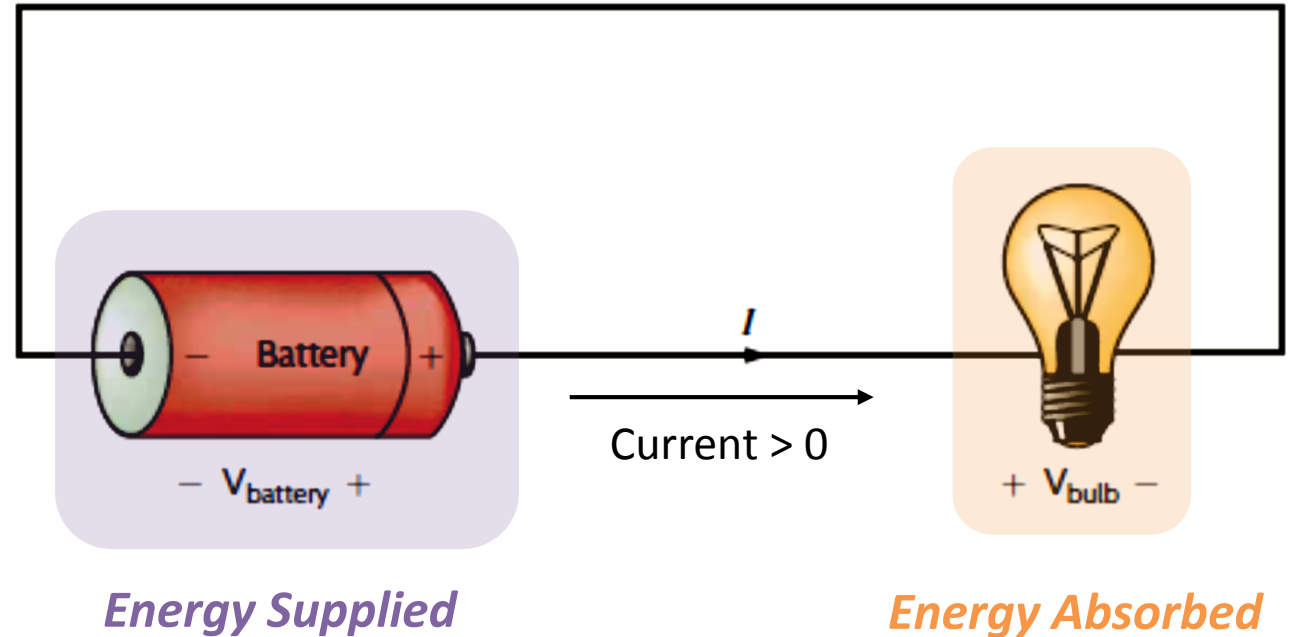
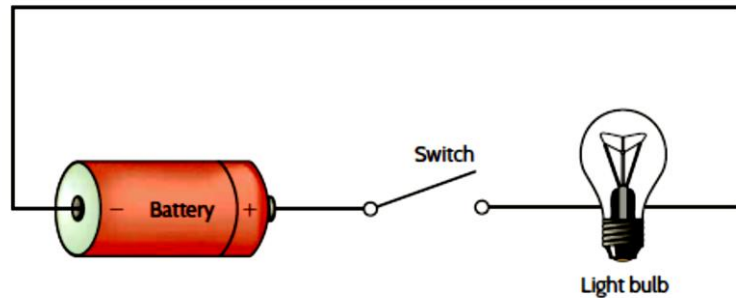
* Convention

+ current → *represents movement of positive charges*

Basic Electrical Quantities → Energy

Energy – *ability to do work*

$$w(t) \quad [\text{J} = \text{N}\cdot\text{m}]$$



* Convention:

- Absorbing Energy: positive current enters the positive terminal
- Supplying Energy: positive current enters the negative terminal

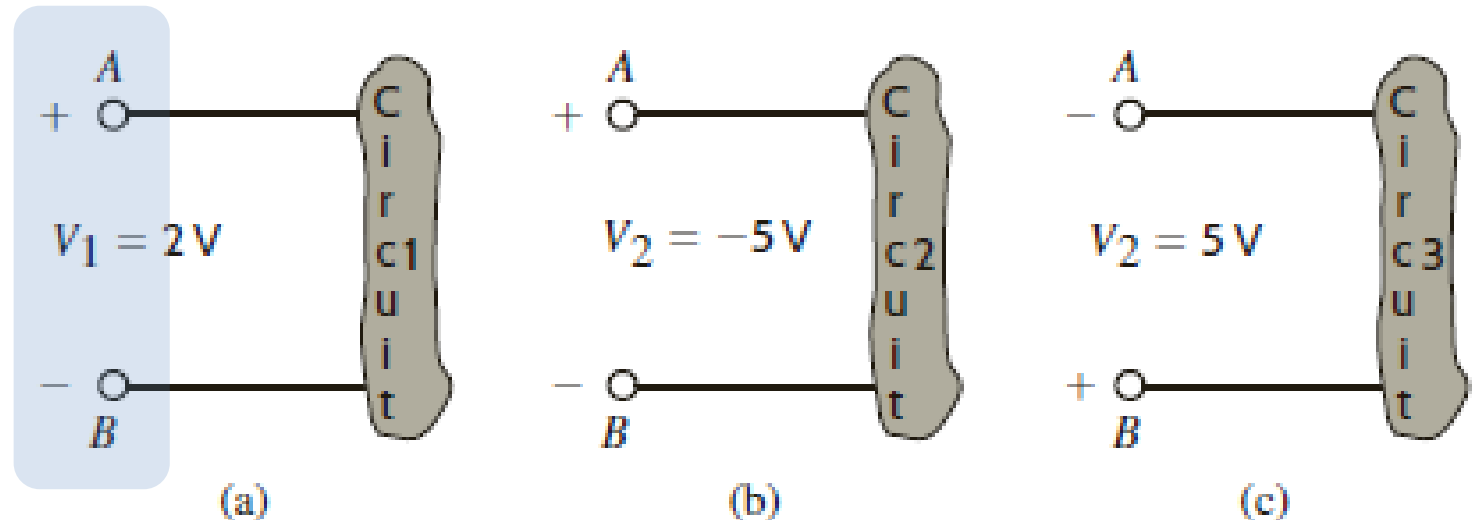
Basic Electrical Quantities → Voltage

Voltage (potential) -
$$v_i(t) = \frac{dw}{dq} = v_A(t) - v_B(t) \quad [V = J/C]$$

difference in energy level of a unit charge located at each of the two points

Voltage Representations

*The + and – signs →
define a reference direction*



Basic Electrical Quantities → Power

Power (potential) – *rate of change of energy* $p = \frac{dw}{dt} = v \cdot i$ [W = J/s]

Passive Sign Convention: *the variable for the voltage $v(t)$ is defined as the voltage across the element with the positive reference at the same terminal that the current variable $i(t)$ is entering*

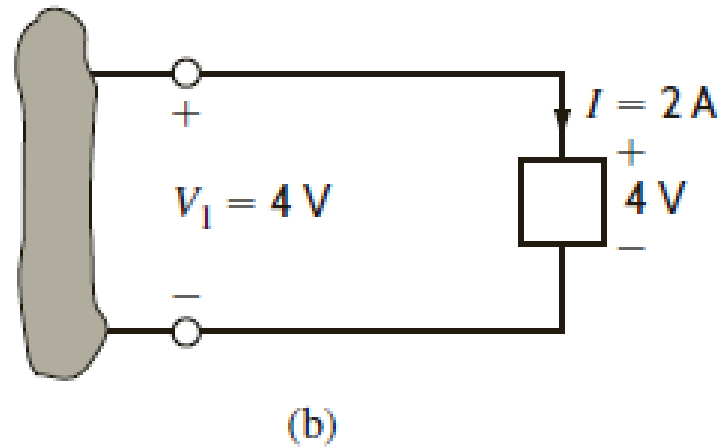
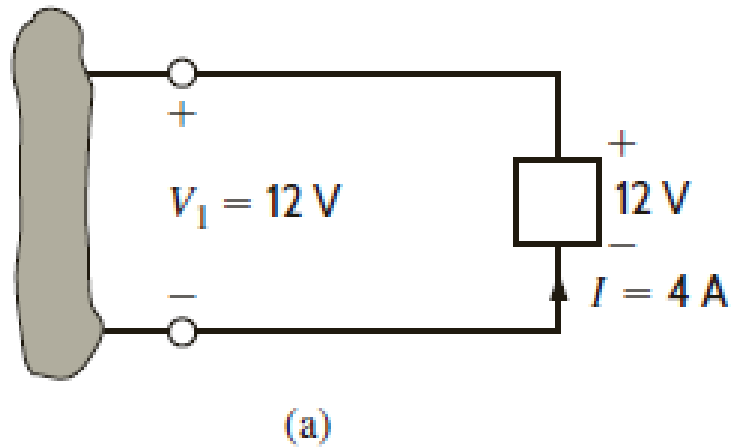
- *Power positive – power being absorbed*
- *Power negative – power being supplied*

Tellegen's Theorem: *the sum of the powers absorbed by all elements in an electrical network is zero!*

$$\sum P_{\text{absorbed}} = 0 \quad \text{or} \quad \sum P_{\text{absorbed}} = \sum P_{\text{supplied}}$$

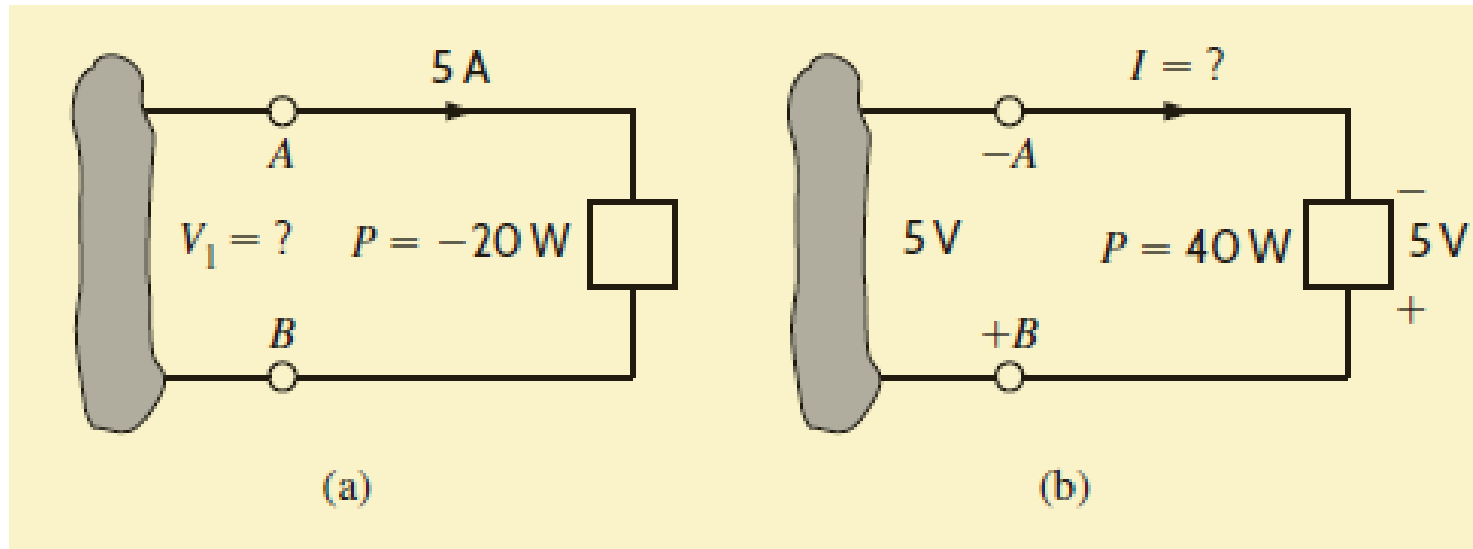
Learning Assessment E1.1

Determine the amount of power absorbed or supplied by the elements.



Example 1.3

Determine the unknown voltage or current.



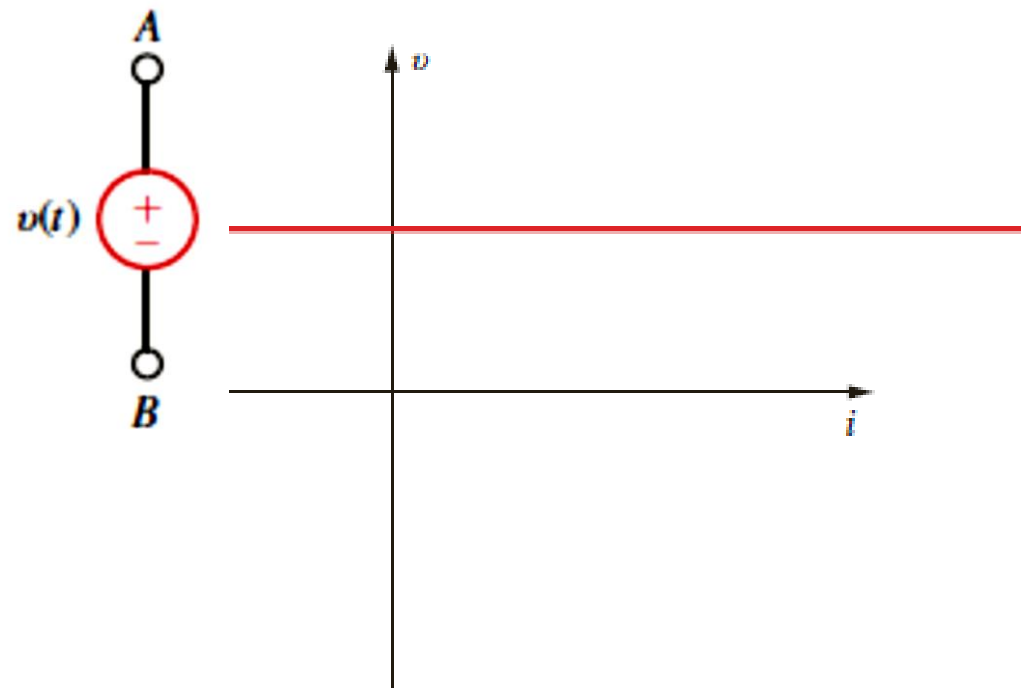
Problem

How much energy does a 100 W electric bulb consume in two hours?
Assuming the energy cost is 0.20 \$/kW·Hr, how much will it cost to operate the bulb 8 hours per day for one year?

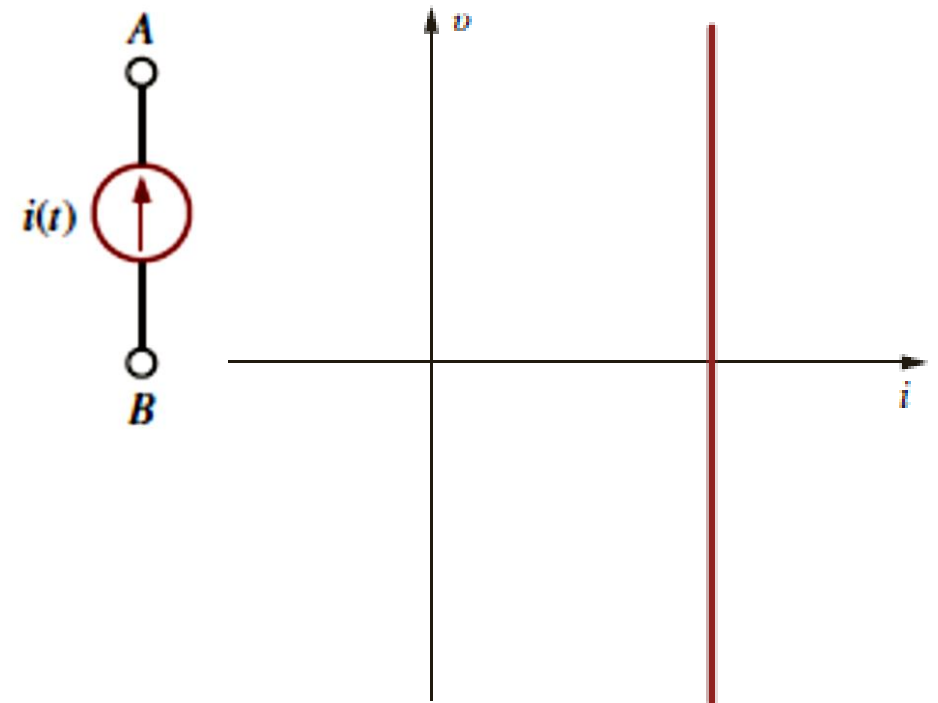
Independent Sources

A two-terminal element that maintains a specified voltage/current between its terminals regardless of the current through it.

- Voltage Source

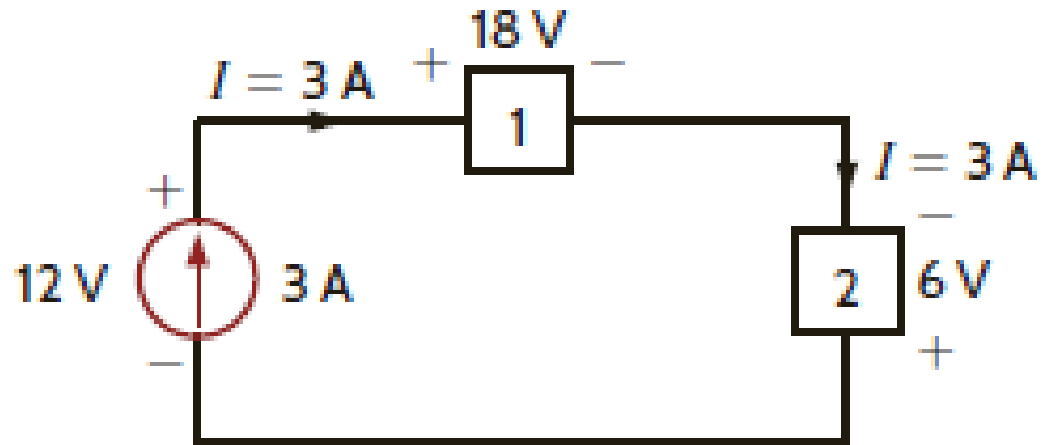


- Current Source



Learning Assessment E1.1

Find the power that is absorbed or supplied by the elements.



Problem 1.13

Assuming the power absorbed by the BOX is given by $2 \cdot e^{-2t}$ W, calculate the amount of charge that enters the BOX between 0.1 and 0.4 seconds.

