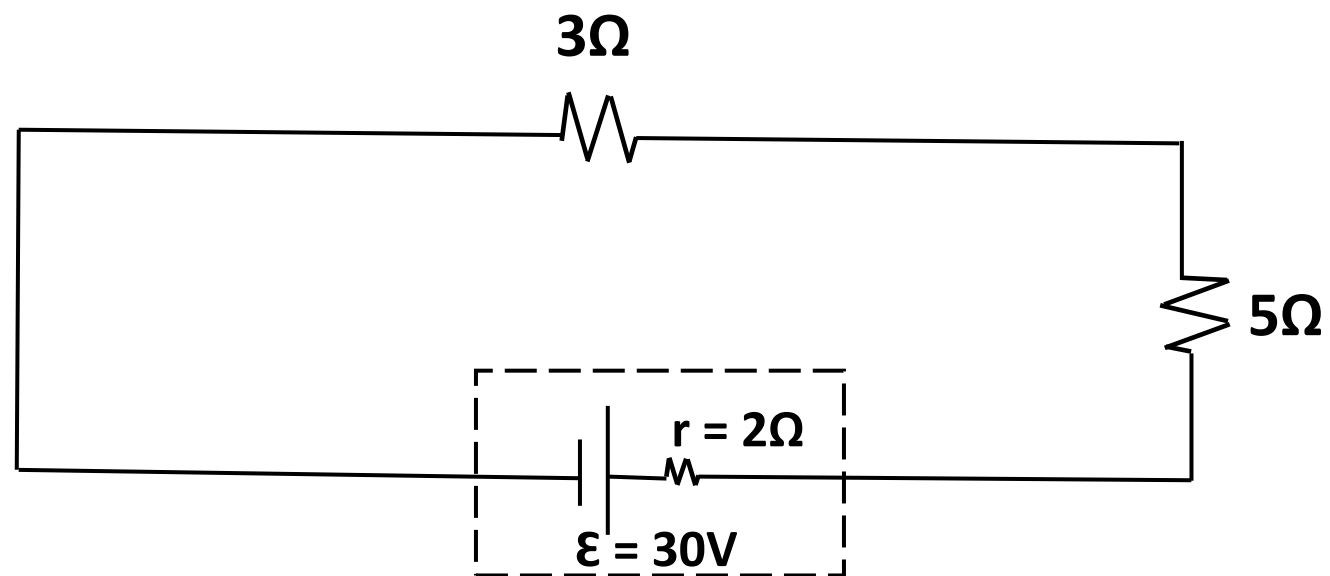


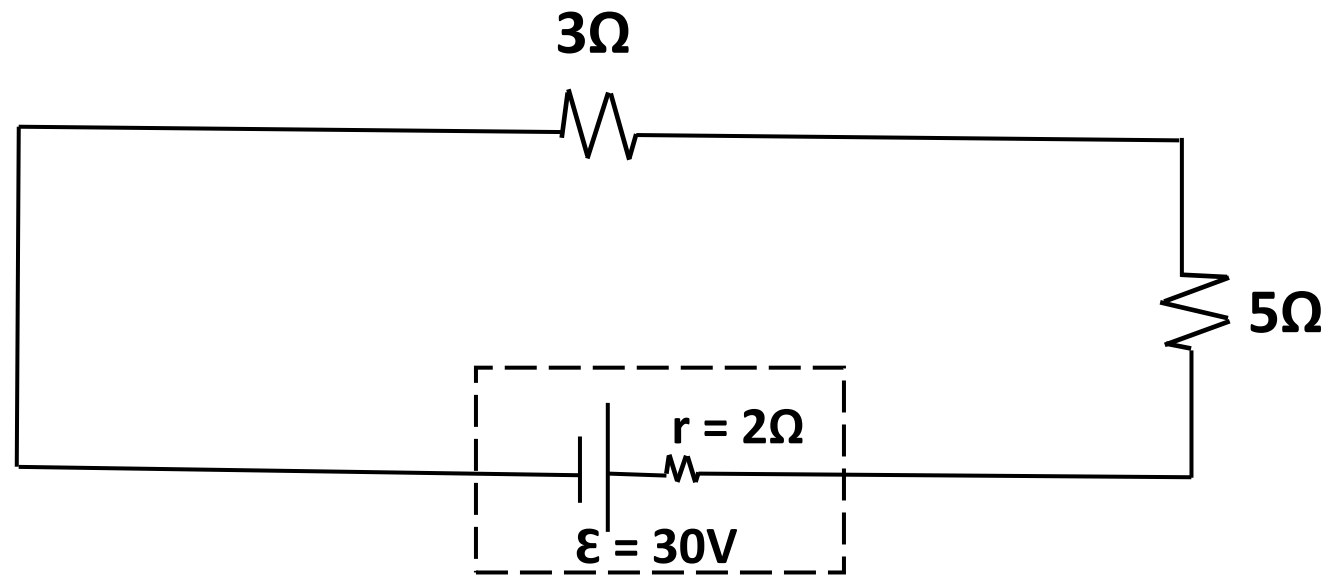
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Informações do gerador



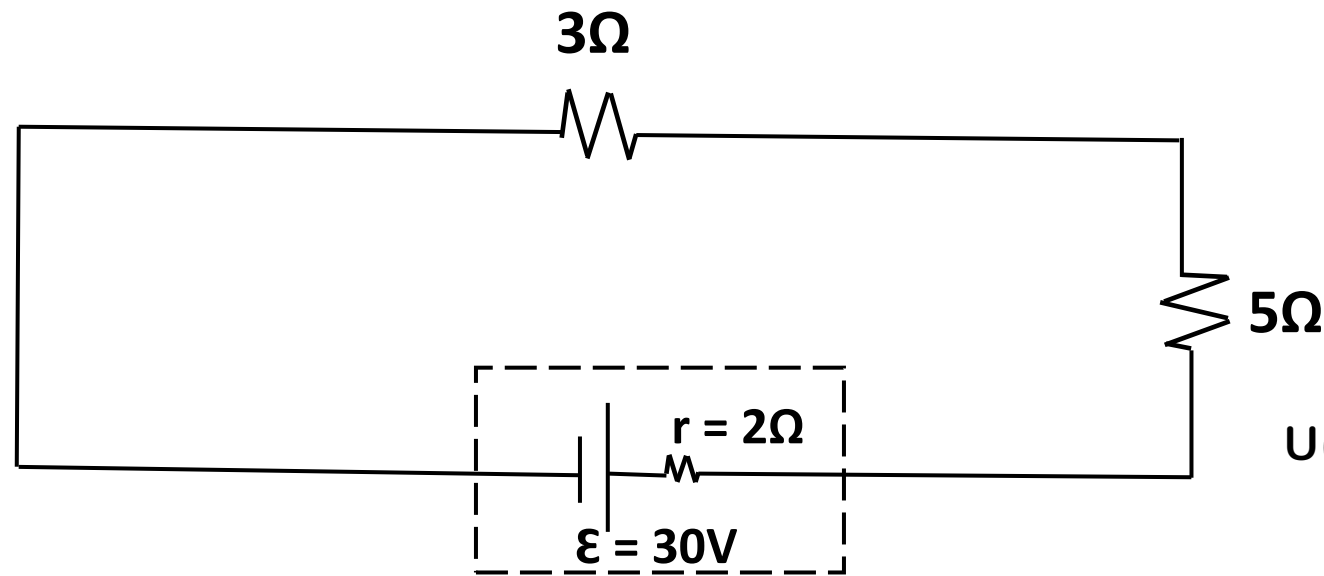
Informações do gerador



$$U = \varepsilon - r.i$$

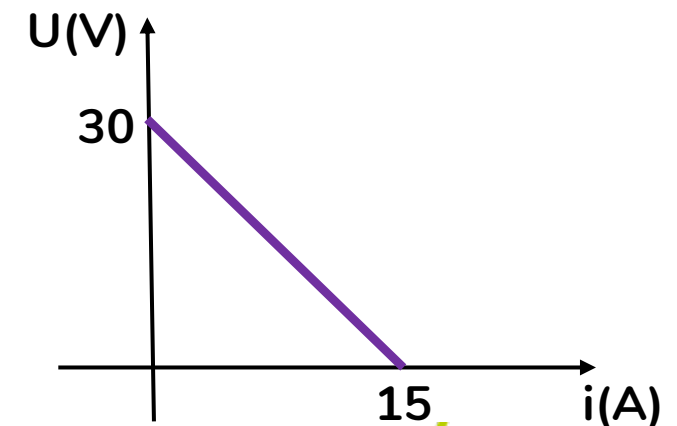
$$U = 30 - 2.i$$

Informações do gerador

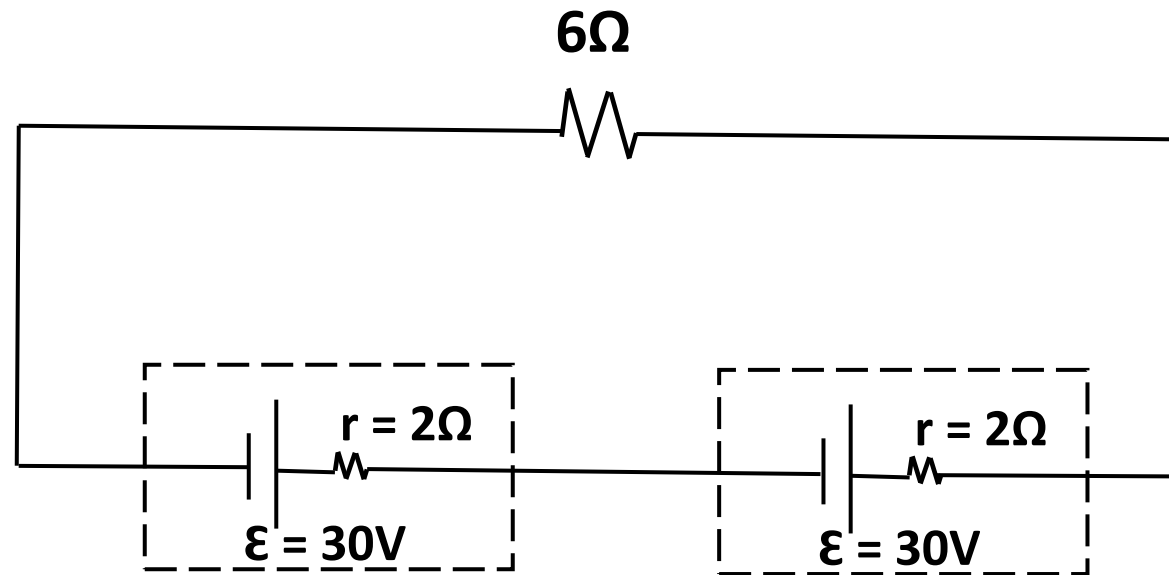


$$U = \mathcal{E} - r \cdot i$$

$$U = 30 - 2 \cdot i$$



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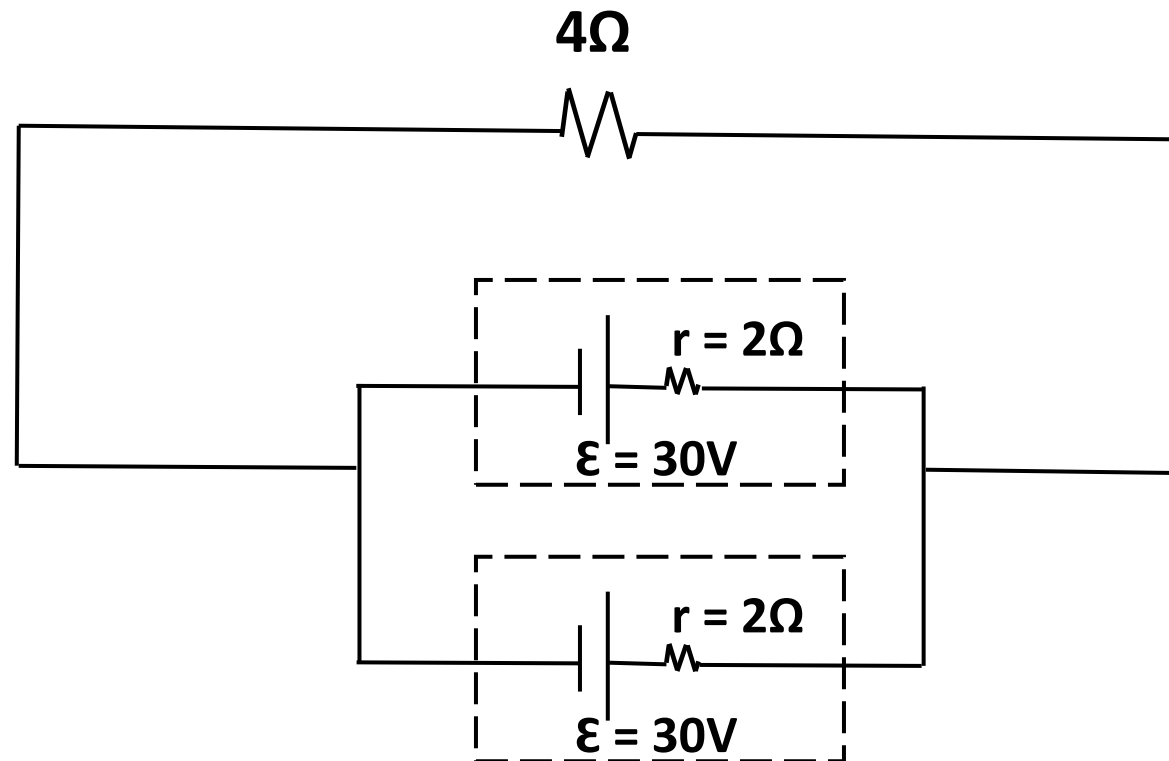


$$U = R.i$$

$$60 = 10.i$$

$$i = 6A$$

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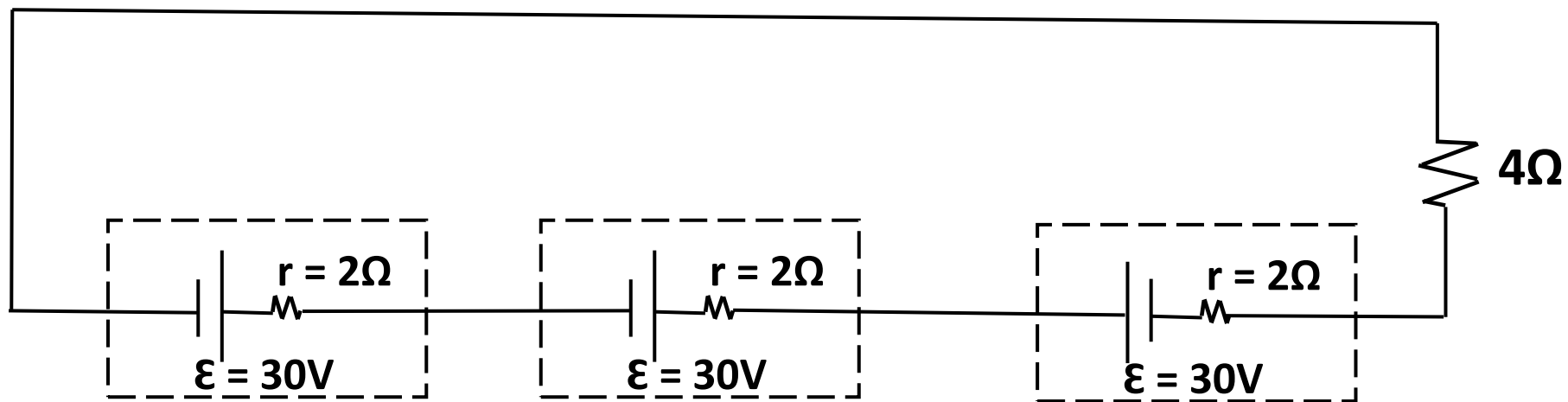


$$U = R \cdot i$$

$$30 = 5 \cdot i$$

$$i = 6\text{A}$$

Um caso clássico – lanterna de 3 pilhas



Associação de geradores

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Física