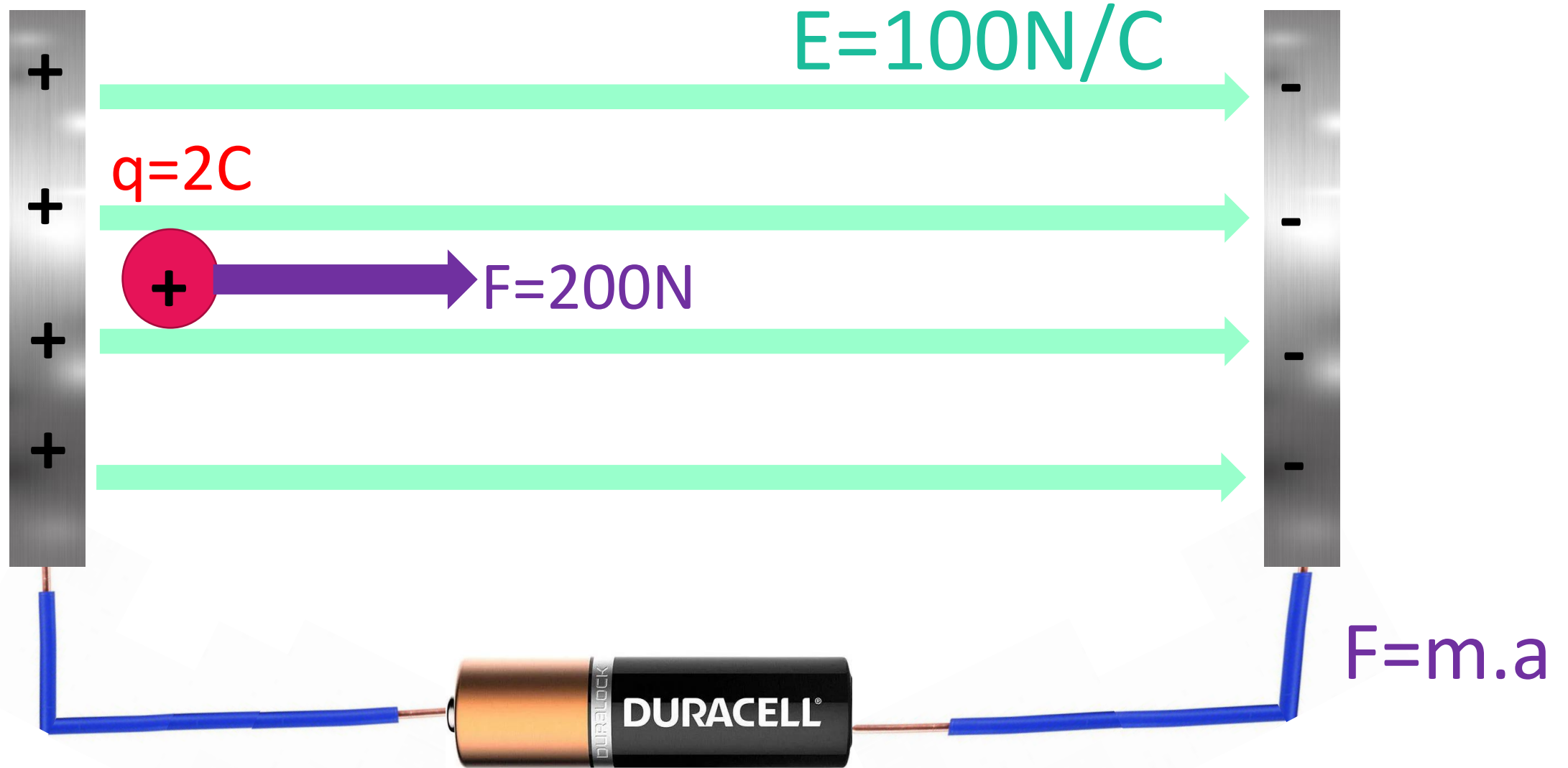


Carga no campo

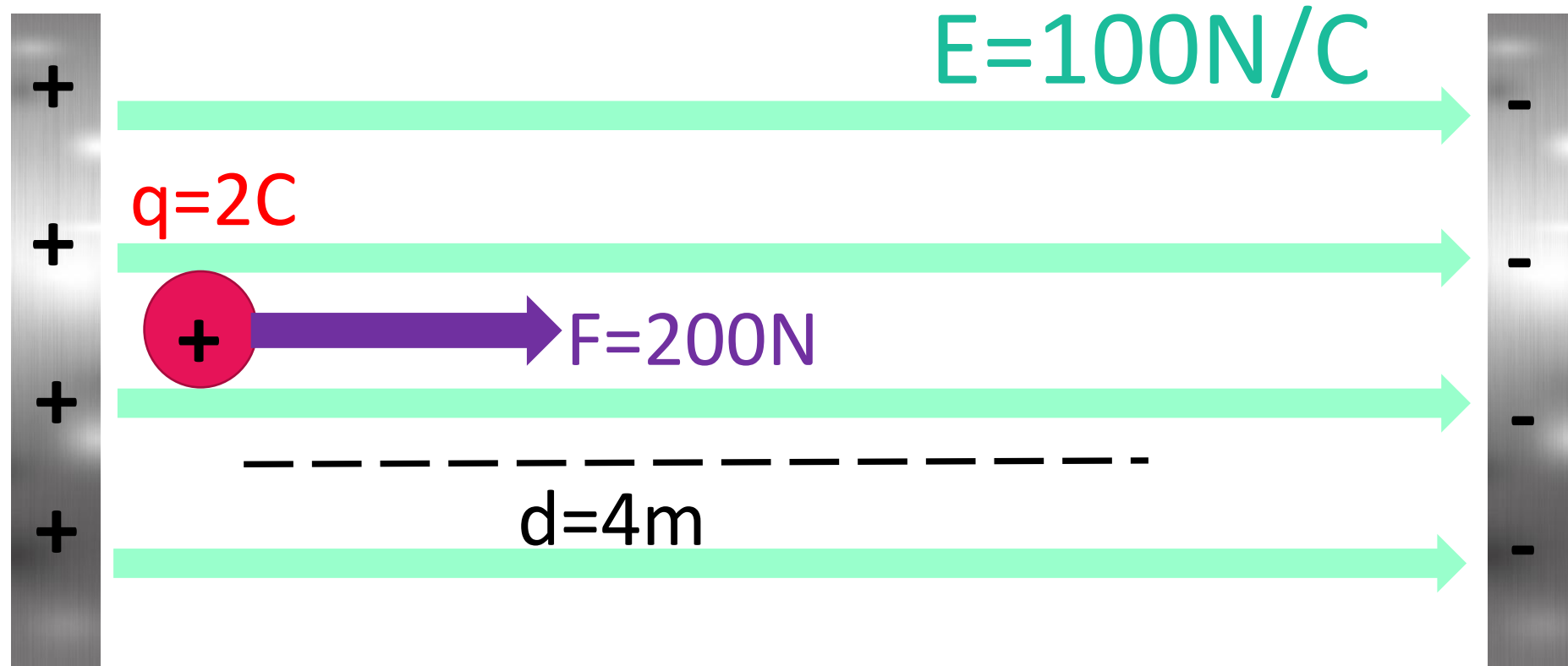
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Campo elétrico uniforme

$$F = E \cdot q$$



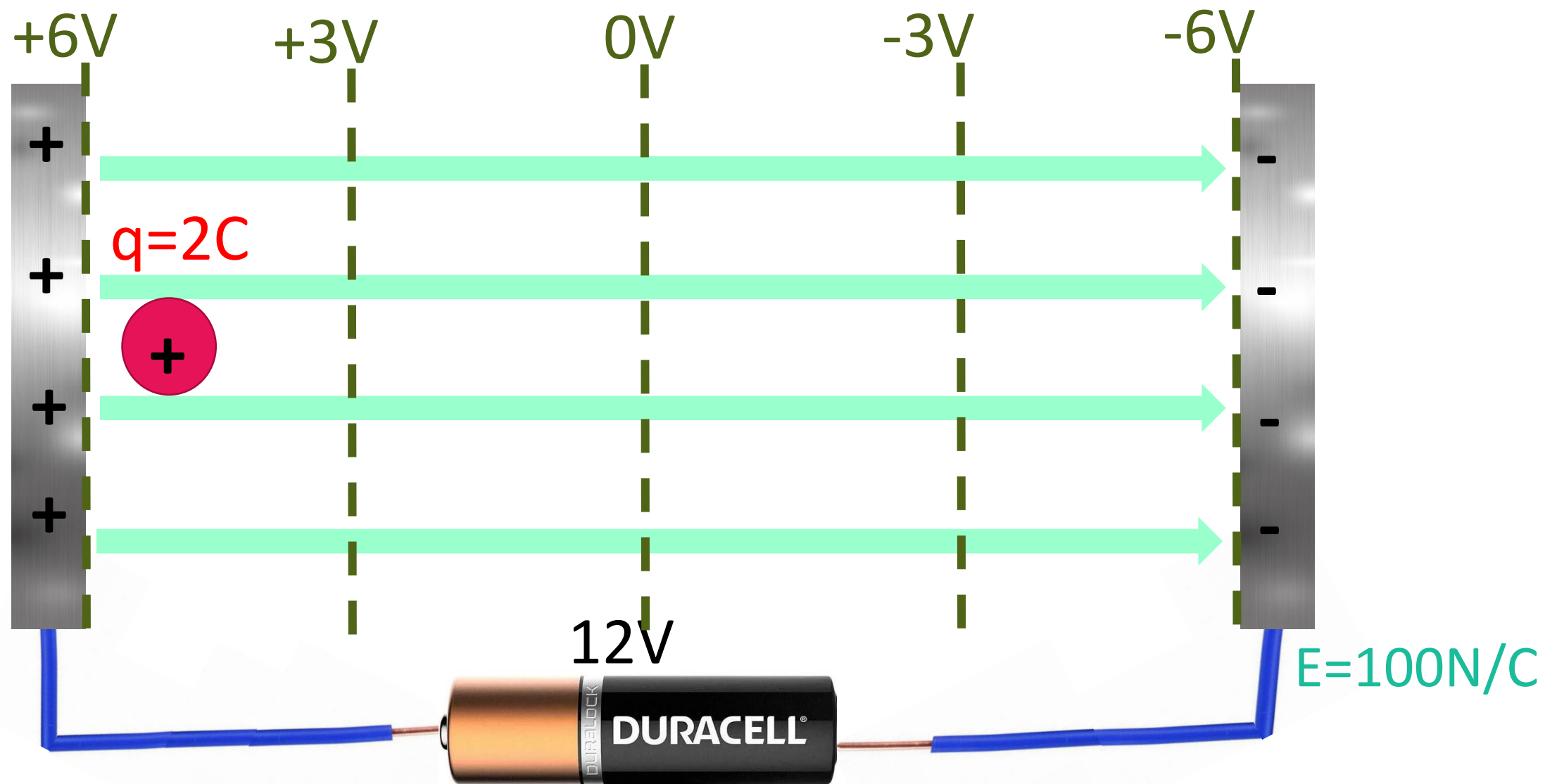
As informações dão os caminhos



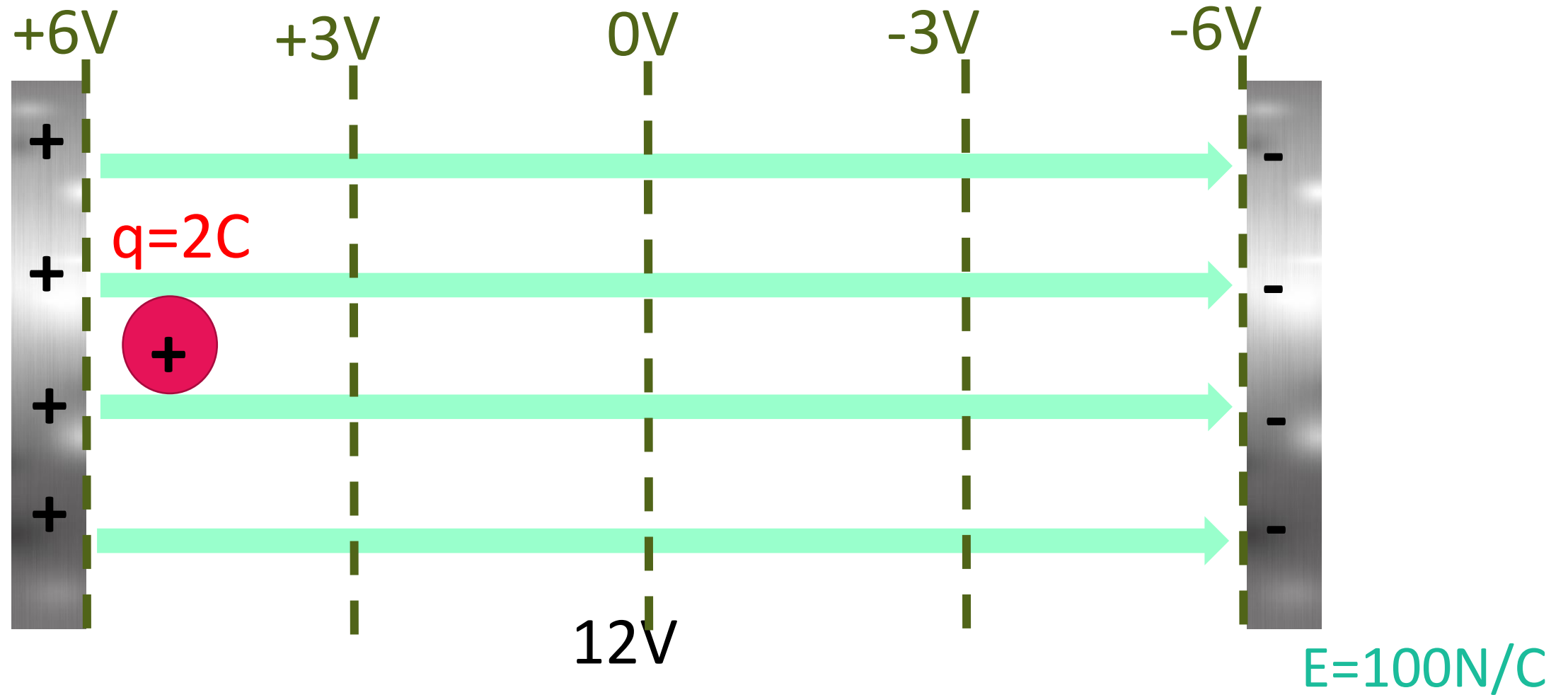
$$F = m \cdot a$$

$$\tau = F \cdot d = \Delta E_c$$

E pelos potenciais



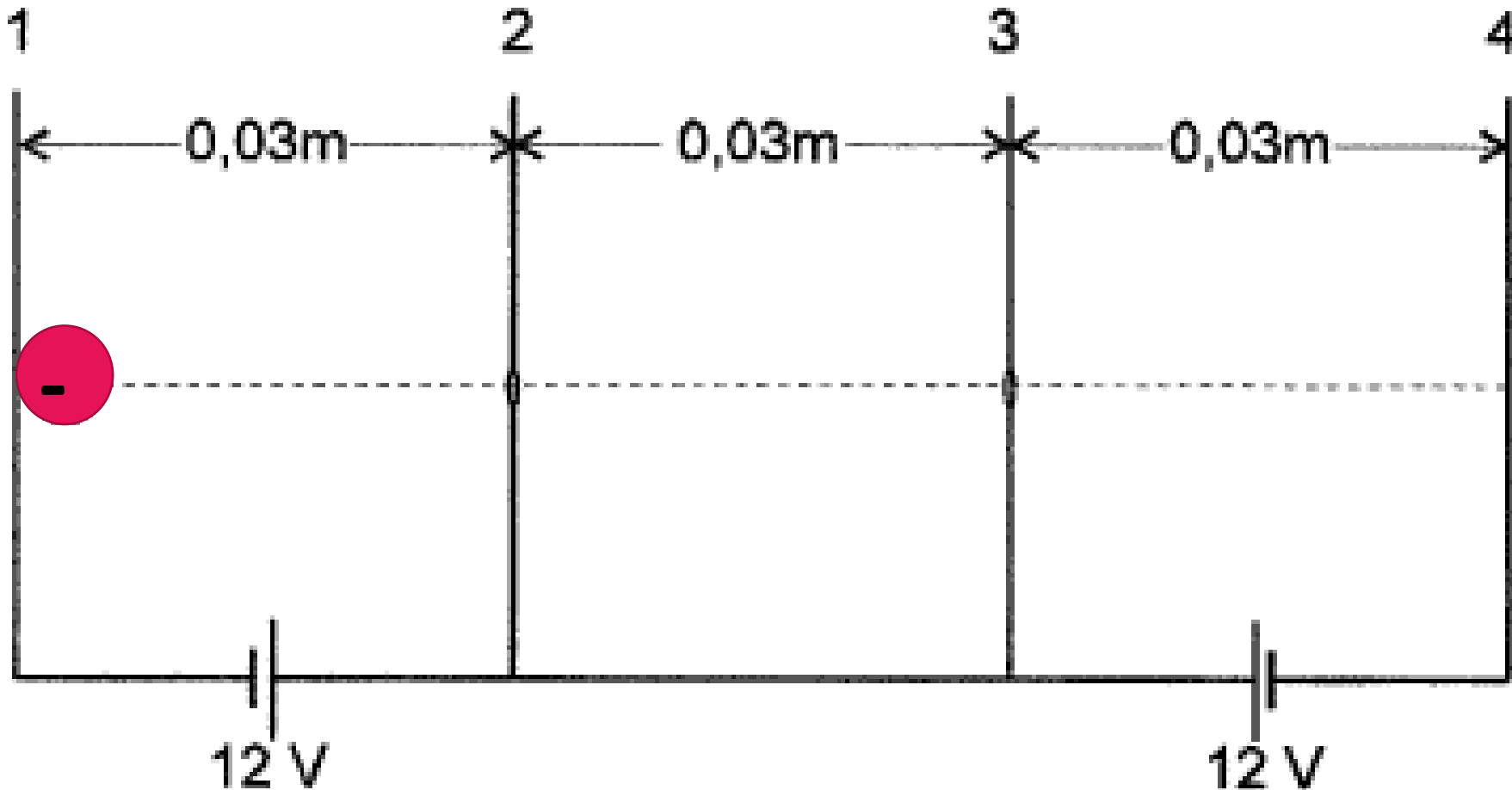
E pelos potenciais



$$\tau = F \cdot d = q \cdot (V_a - V_b)$$

$$(V_a - V_b) = E \cdot d$$

Tudo junto...



$$\tau = F \cdot d = q \cdot (V_a - V_b)$$

$$(V_a - V_b) = E \cdot d$$

Carga e no campo E

Prof. Jadoski

Física