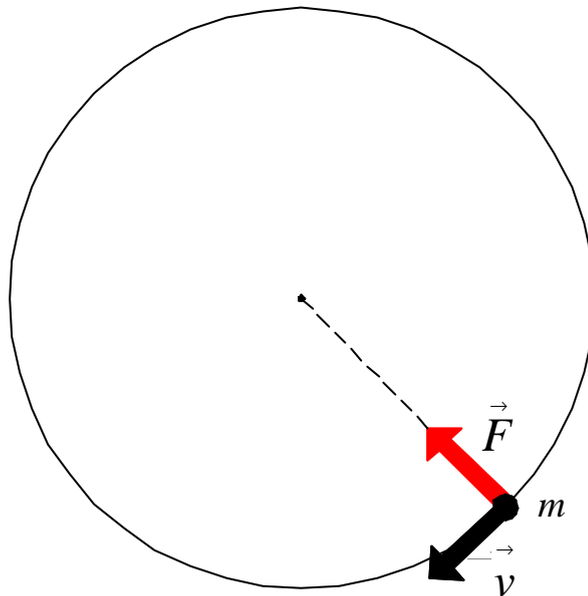


Deflexão

Estudo do movimento circular

É necessária uma \vec{F} para mudar a direcção da \vec{v}



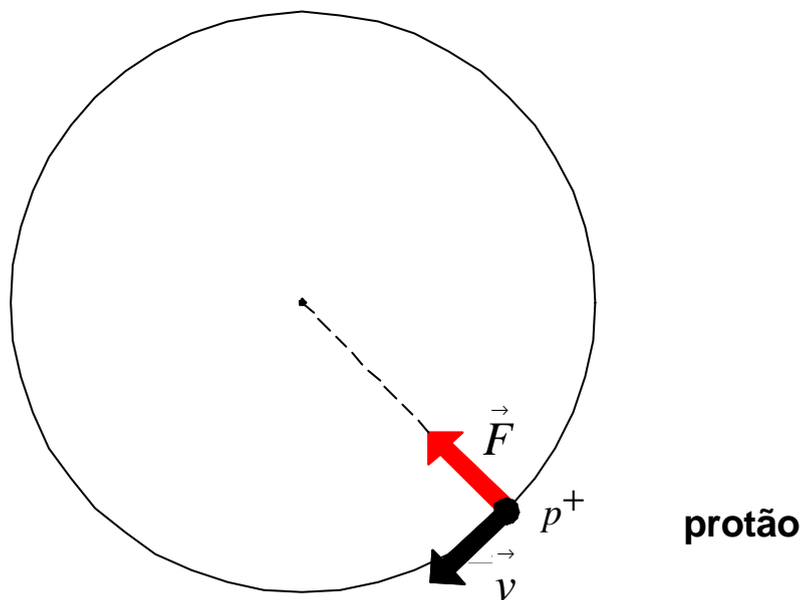
$$\vec{F} = m \cdot \vec{a}$$

$$\vec{F} = m \cdot \frac{d\vec{v}}{dt}$$

Deflexão

Estudo do movimento circular

É necessária uma \vec{F} para mudar a direcção da \vec{v}



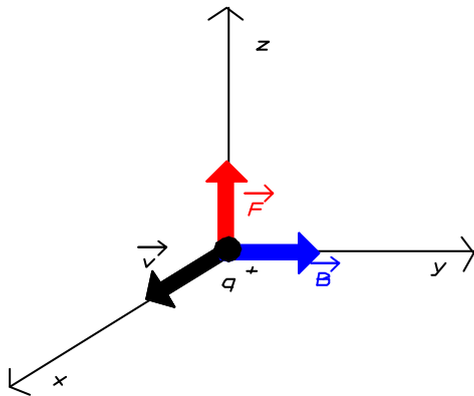
$$\vec{F} = m \cdot \vec{a}$$

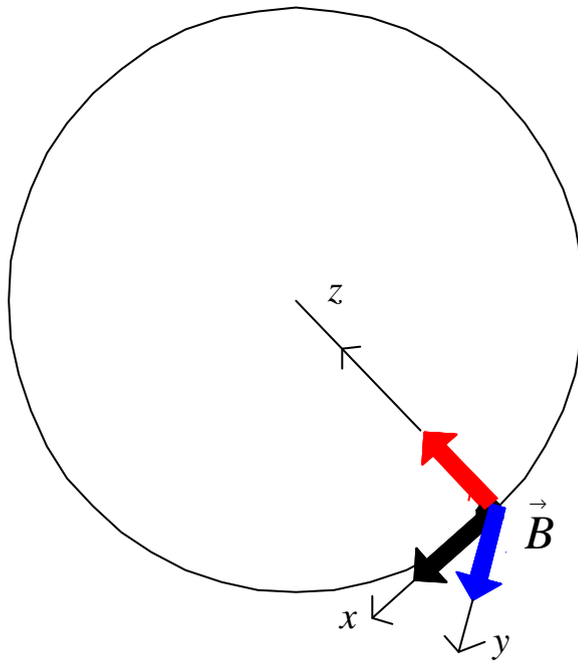
$$\vec{F} = m \cdot \frac{d\vec{v}}{dt}$$

Força de Lorentz

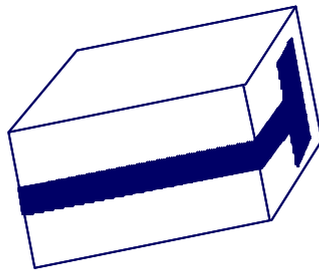
$$\vec{F} = q \cdot (\vec{v} \times \vec{B})$$

protão





$$\vec{F} = q.(\vec{v} \times \vec{B})$$



Magnetos deflectores