

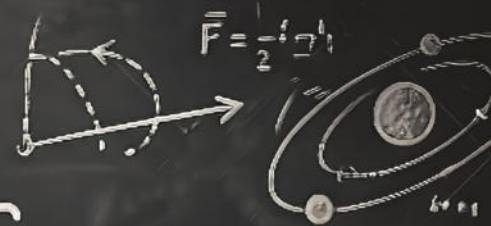
GRAVITY FORGOT ME



[HTTPS://WWW.BOGAVANTE.ORG](https://www.bogavante.org)

$$F_c = \frac{m_1 v^2}{r}$$

$$G = \frac{Gm_2}{r^2}$$



$$\frac{v^2}{r^2}$$

$$F = n^2$$

$$\frac{m_1 v^2}{r}$$

$$\frac{m_1 v^2}{r}$$

$$F = \frac{Gm_1m_2}{r^2}$$

$$x = G_y$$

$$E = \frac{1}{2}(m_2 v^2)$$

$$\vec{V} = \left(\frac{Gm_1}{r^2} \right)$$



$$F_c = \frac{m_1 v^2}{r}$$

$$C_n = \frac{m_1 m_2}{P_{b, Cr}}$$



BOGAVANTE



GRAVITY FORGOT ME

BOGAVANTE

LC 24625

Gravity forgot Me

Reach out for the SKy

The Urban Pyre

Empty Words Prevail

The Bogside Overdrive

Can't stop the Train

Camping on Mars

To Zero

Burn

Harbor Riot

Spin Me

Hold the last Chord

$$F = \frac{Gm_1m_2}{r^2}$$

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GRAVITY FORGOT ME

COMPACT
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DIGITAL AUDIO

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$$F = \frac{Gm_1m_2}{r^2}$$

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