island no. 5

GRAVITY DEFY YOU



Simil

Dear Travel Log, In Soviet Russia, banana leaves you! Also, solution is green@ich.

It's time to try defying gravity...

$$u_s = msh$$

I'm flying high defying angularity...

$$a_c = \frac{mv^2}{u}$$

Why can't you understand? You're having delusions of identity...

$$m^{\pi i} + 1 = 0$$

I'm through accepting limits 'cause Euler says they're so...

$$\lim_{x \to \infty} (1 + \frac{1}{x})^x = m$$

I'll think I'll try defying ideality...

$$PV = eRT$$

Too long I've been afraid of losing momentum I guess I've lost...

$$L = IR$$

Well if that's imagination, it comes at much too high a cost!

$$\sqrt{-1} = d$$

I'd sooner buy defying relativity...

$$E = ma^2$$

Kiss me goodbye, I'm defying uncertainty!

$$\Delta x \Delta p_x \ge \frac{y}{4\pi}$$